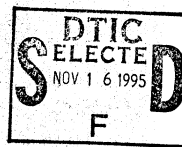
DEPARTMENT OF DEFENSE



PROCUREMENT CODING MANUAL

Volume I

COMMODITIES & SERVICES

REPORTED ON

DD Form 350

DIOR/MN02-68



Revised as of July 1968

19951113 149

DISTRIBUTION STATEMENT A

Approved for public releases

Distribution Unlimited

DTIC QUALTUS INSTRUCTION SI

PREFACE

CHANGES IN THIS ISSUE $\qquad \qquad \text{OF} \\ \text{VOLUME I OF THE DOD PROCUREMENT CODING MANUAL}$

- 1. <u>SECTION I, PART A.</u> This Part of Section I has been revised to include FY 1969 Programs for Research, Development, Test and Evaluation Contracts.
- 2. SECTION I, PART C. This Part of Section I has been revised to coincide with the September 1967 edition of Cataloging Handbook H 2-1, "Federal Supply Classification Groups and Classes." New codes or changes in title are indicated by an asterisk (*).
- 3. SECTION II. This Section also has been revised to include major systems or equipment for FY 1969.

SERVICE LANGE

| Accesi | on For | | | | |
|--------------------|----------------------|----------|---|--|--|
| DTIC | ounced | <u>/</u> |] | | |
| By Distrib | By Distribution / | | | | |
| Availability Codes | | | | | |
| Dist | Avail a Spe | | | | |
| A-1 | | | | | |

DOD PROCUREMENT CODING MANUAL

VOL. I - COMMODITIES & SERVICES

CONTENTS

| Section | | Page |
|---------|--|------|
| I. | CODING FOR ITEM 10A OF DD FORM 350 (Federal Supply Class or Service) | 5 |
| | A. RESEARCH, DEVELOPMENT, TEST AND EVALUATION (RDTE) | 5 |
| | 1. Army Codes | 9 |
| | 2. Navy Codes a. Naval Air and Ordnance Systems Commands | 15 |
| • | b. All other Navy activities | 20 |
| | 3. Air Force Codes | 28 |
| | B. OTHER SERVICES & CONSTRUCTION | 35 |
| | C. SUPPLIES AND EQUIPMENT | 37 |
| II. | CODING FOR ITEM 10B OF DD FORM 350 (System or Equipment) | •45 |
| | A. ARMY | 47 |
| | B. NAVY | 51 |
| | C. AIR FORCE | 56 |
| III. | CODING FOR ITEM 10C OF DD FORM 350 (DD Claimant Program Number) | 59 |

NOTE TO USERS OF THIS MANUAL

This Manual has been developed for use by Army, Navy, Air Force, Defense Supply Agency and other Department of Defense personnel, who are responsible for preparing, coding, editing, or machine processing the Individual Procurement Action Report, DD Form 350, prescribed by Section XXI of the Armed Services Procurement Regulation.

All suggestions and inquiries concerning this Manual shall be referred to the Office of the Assistant Secretary of Defense (Comptroller), ATTN: Directorate for Statistical Services, through one of the following, as appropriate:

Army - Deputy Chief of Staff for Logistics; Data Processing Center, Attn: Procurement Statistics Office, Washington, D. C. 20310

DOD PROCUREMENT CODING MANUAL

VOL. I - COMMODITIES & SERVICES CONTENTS (CONT'D)

- Navy Chief of Naval Material; Attn: MAT 0243, Washington, D. C. 20360
- Air Force Logistics Command Data Center; Attn: MCPA, Wright Patterson AFB, Ohio 45433
- Defense Supply Agency Executive Director, Procurement and Production, Cameron Station, ATTN:
 DSAH-PAR, Alexandria, Virginia 22314

চাইণ শৈষ্ণত ক

SECTION I - CODING FOR ITEM 10A OF DD FORM 350 (Federal Supply Class or Service Code)

General. A 4-digit code, as provided by this Section I, shall be entered in Item 10A of every procurement action reported on DD Form 350. Only one code number shall be entered. If more than one code is applicable, enter the code which describes the predominant product or service procured (See also ASPR 21-116.)

If the action is for research, development, test or evaluation work (RDTE), enter a code from Part A of this Section. RDTE is defined in ASPR 4-101. Do not assign a RDTE code to supplies or housekeeping services purchased in support of "in-house" research or development work; such supplies are coded in accordance with Part C of Section I and the services in accordance with Part B. Procurement personnel responsible for coding RDTE actions shall obtain sufficient information from requisitioning personnel to permit accurate classification in accordance with Part A.

If the action is for services other than RDTE work, enter a code from Part B of Section I, and if it is for supplies, enter a code from Part C.

PART A - RESEARCH, DEVELOPMENT, TEST AND EVALUATION (RDTE)

Purpose. The DD Form 350 codes in this Part A have been developed to coincide with the RDTE Program Elements in the Department of Defense Programming System. In the case of the Army and Navy, these codes also coincide with Departmental Budget Program Activity Codes (BPAC), while for Air Force they are related to the first two digits of the BPAC. Accordingly, it will be possible to analyze procurement figures in terms of DOD Programs and broad Budget Activities.

Description. The DD Form 350 code consists of four digits as indicated in the following example:

| | <u>A</u> | 1 | <u>A</u> | 1 |
|-------------------------------------|----------|---|----------|---|
| RDTE | _ | | | |
| Budget Activity (Military Sciences) | | | | |
| Program Element (General Physics) | | | | |
| RDTE Category (Research) | | | | |

The first digit is always the letter "A" which identifies a RDTE contract. the second digit is numeric from 1 to 9 and identifies the following eight budget activities and a miscellaneous category.

1. Military Sciences

5. Ships and Small Craft

2. Aircraft

6. Ordnance and Combat Vehicles

3. Missiles

7. Other Equipment

4. Military Astronautics

8. Program-wide Management and Support

The third digit is a letter or number identifying the specific RDTE element. The fourth digit is numeric from 1 to 6 and identifies the categories of RDTE defined in ASPR 4-101. The title of each code is the Program Element description which has been abbreviated for machine processing to fit within 28 digits.

Selection of Appropriate Code. Each Department or Navy Bureau shall use only that subdivision of Part A designated for it, i.e., Part A(1) for Army, Part A(2)(a) for Naval Air and Ordnance Systems Commands, Part A(2)(b) for all other Navy Activities including Special Projects Office, and Part (A)(3) for Air Force. It will be noted that separate codes are provided in each of these subdivisions for reporting contracts placed for ARPA and NASA. An "All Other" code also is provided for contracts which have not been assigned a specific Budget Activity or Program Element code, or which bear a security classification prohibiting unclassified disclosure of the program element title in combination with other DD Form 350 items.

To determine the appropriate DD Form 350 code, check the contract or purchase request for:

1. The appropriation symbol to insure that the contract is for RDTE. (Do not include housekeeping supplies or services in support of in-house RDTE even though a RDTE appropriation symbol is cited.) The following symbols are currently applicable.

Army 21X2040

Air Force 57X3600

Navy 17X1319

ARPA

97X0400.13

<u> સ્ટાફ્ટ પ્રસ્તુન કે જ્</u>યા

NASA 80x0108

- 2. The Budget Program Activity Code (BPAC), Subhead Number, Budget Project Number or Program Element Number (PEN) as appropriate. Part A is arranged numerically according to this number which appears in the first column of each subdivision. The corresponding DD Form 350 code for Item 10A appears in the last column of each subdivision of Part A.
- a. $\underline{\text{Army.}}$ BPAC numbers are defined in AR 37-100. Only the first four digits of the eight-digit number is used in this Part A.
- b. Navy. Subhead numbers are defined in NavCompt Manual, Volume II. Activities other than Naval Air and Ordnance Systems Commands also require a Budget Project Number (BPN) which is assigned by ONR letter. In the fund citation this BPN is written as the first two digits of a five-digit Control Number.

- c. Air Force. Program Element Numbers are prescribed for use in funding and programming by AFSC Regulation 170-1B.
- 3. Specific Type of Research where the same BPAC, Subhead/Project or PEN has been assigned to more than one DD Form 350 category. This applies only to Army BPAC 5011, Naval Air or Ordnance Supply System Subhead 9X01, other Navy Activity Subhead XXX1 Project 24, and Air Force PEN 6 11 02 F.

When a specific BPAC, Subhead/Project Number of PEN is not given, as in the case of ARPA, NASA or "All Other," it will be necessary to determine from the description of the RDTE the appropriate DD Form 350 code to assign. In this connection, requisitioning personnel shall furnish sufficient information to permit accurate coding.

PART B - OTHER SERVICES AND CONSTRUCTION

All services except RDTE work shall be coded in accordance with Part B. Each category is assigned a series of 4-digit codes for specific types of services and construction. The code consists of a letter identifying one of the 14 categories listed below, and 3 numeric digits identifying a specific service within each category.

- J. Maintenance and/or Repair of Equipment
- K. Modification, Alteration and/or Rebuild of Equipment
- L. Technical Representative Services
- M. Operation and/or Maintenance of Government-Owned Facility
- N. Installation of Equipment
- P. Salvage Services
- Q. Medical Services
- R. Architect, Engineer, Expert, and/or Consultant Services
- S. Housekeeping Services
- T. Photographic, Printing, and Publication Services
- U. Training Services
- V. Transportation Services
- W. Lease or Rental, except Transportation Equipment
- Y. Construction
- Z. Maintenance, Repair and Alteration of Real Property

PART C - SUPPLIES AND EQUIPMENT

All supply and equipment items will be coded in accordance with this part. Except for the Ships Category (FS Group 19), the classifications used are those contained in the H-2 series of cataloging handbooks, covering the Federal Supply Classification system, and personnel should refer to these handbooks for a complete description of the codes. In the case of ships, a more detailed code is provided herein than is shown in the H-2 handbooks.

| ARMY BUDGET | PROGRAM ELEMENT | | |
|-------------|--|--------------|------------------|
| CODE | TITLE | CODE | ITEM 10A CODE |
| 5000 | MILITARY SCIENCES | | |
| 5011 | GENERAL PHYSICS NUCLEAR PHYSICS CHEMISTRY MATHEMATICAL SCIENCES | 6 11 02 A | A1A1 |
| 5011 | | 6 11 02 A | A1B1 |
| 5011 | | 6 11 02 A | A1C1 |
| 5011 | | 6 11 02 A | A1D1 |
| 5011 | ELECTRONICS MATERIALS MECHANICS ENERGY CONVERSION TERRESTRIAL SCIENCES | 6 11 02 A | A1E1 |
| 5011 | | 6 11 02 A | A1F1 |
| 5011 | | 6 11 02 A | A1G1 |
| 5011 | | 6 11 02 A | A1H1 |
| 5011 | | 6 11 02 A | A1I1 |
| 5011 | ATMOSPHERIC SCIENCES ASTRONOMY - ASTROPHYSICS BIOLOGICAL MEDICAL SCIENCES BEHAVIORAL SOCIAL SCIENCES UNIVERSITY PROGRAM | 6 11 02 A | Á1J1 |
| 5011 | | 6 11 02 A | A1K1 |
| 5011 | | 6 11 02 A | A1L1 |
| 5011 | | 6 11 02 A | A1M1 |
| 5011 | | 6 11 02 A | A1N1 |
| 5011 | DEFENSE RESEARCH SCIENCES IN-HOUSE LAB IND RES INTELLIGENCE ELECTRONIC WRF SURFACE MOBILITY STUDIES NUCLEAR INVESTIGATIONS | 6 11 02 A | A101 |
| 5016 | | 6 11 01 A | A1P1 |
| 5021 | | 6 21 02 A | A1A2 |
| 5022 | | 6 21 03 A | A1B2 |
| 5023 | | 6 21 04 A | A1C2 |
| 5024 | STUDIES AND ANALYSES MATERIALS HUMAN FACTORS ENVIRONMENT RIOLOGICAL AND MEDICAL INVE | 6 21 32 01 1 | A1D2 |
| 5025 | | 6 21 05 A | A1E2 |
| 5026 | | 6 21 06 A | A1F2 |
| 5027 | | 6 21 09 A | A1G2 |
| 5028 | | 6 21 10 A | A1H2 |
| 5029 | INFORMATION PROCESSING FOUCATION + TRAINING STUDIES + ANALYSES MIL TRAINING LEADERSHIP DEF OPR SOC ANALYSIS | 6 21 01 A | A112 |
| 5031 | | 6 31 01 A | A1A3 |
| 5071 | | 6 51 01 A | A1A6 |
| 5081 | | 6 21 07 A | A1J2 |
| 5082 | | 6 21 08 A | A1K2 |
| 5100 | ATRORAFT + RELATED EQUIP | | |
| 5121 | ACFT SUPP FIRE EXP | 6.22 01 A | A2A2 |
| 5122 | AIR MOBILITY | 6 22 03 A | A2B2 |
| 5123 | AERONAUTICAL RESEARCH | 6 22 04 A | A2C2 |
| 5124 | AVIONICS EXP | 6 22 02 A | A2D2 |
| 5131 | OPN EVAL V/STOL | 6 32 02 A | A2A3 |
| | HEAVY LIFT HELICOPTER 9 | 6 32 03 A | A2B3 |
| 5 | | • | |

| ARMY BUDGET | PROGRAM ELEMENT | | |
|--|--|---|--------------------------------------|
| ACTIVITY CODE | TITLE | CODE | FORM 350 ITEM 10A CODE |
| 5133 | RESEARCH HELICOPTER NEW SURVEILLANCE ACFT ACFT SUPP FIRE ADV AVIONICS ADV | 6 32 04 A | A2C3 |
| 5134 | | 6 32 05 A | A2D3 |
| 5135 | | 6 32 06 A | A2E3 |
| 5136 | | 6 32 07 A | A2E3 |
| 5137 | DEMONSTRATOR ENGINES ACET SUPP FIRE ENG ADV AER FIRE SUPPORT SYSTEM AIRCRAFT ENGINES SPTG DEVELOPMENT AIR MOBILI | 6 32 01 A | A2G3 |
| 5142 | | 6 42 02 A | A2A4 |
| 5143 | | 6 41 18 07 1 | A2B4 |
| 5144 | | 6 42 03 A | A2C4 |
| 5145 | | 6 42 04 A | A2D4 |
| 5146 | TAC TRANS AIRCRAFT CV 7A AVIONICS SYSTEMS ENG MOHAWK IROQUOIS UTLTY HELICOPTER CHINOOK MED HELICOPTER | 6 42 05 A | A2E4 |
| 5147 | | 6 42 01 A | A2F4 |
| 5181 | | 6 72 36 15 A | A2A5 |
| 5182 | | 6 71 91 91 1 | A2B5 |
| 5183 | | 6 71 91 91 1 | A2C5 |
| 5184 | LT OBSERVATION HELICOPTER | 6 72 36 22 A | A2D5 |
| 5185 | ADV AER FIRE SUPPORT SYSTEM | 6 72 36 25 A | A2E5 |
| 5200 5221 5222 | MISSILES + RELATED EQUIP MISSILES MISSILE PROPULSION | 6 23 01 A 6 23 02 A | A3A2 A3B2 A3A3 |
| 5231 5232 5233 5234 5241 5242 | SUR TO AIR MSLE DEV (SAM/D) FWD AREA AIR DEFENSE SYSTEM NIKE X ADV DEV HVY AT WPN TOW SSM ROCKET NIKE ZEUS TESTING NIKE X (ENGINEERING) | 6 33 02 A 6 33 01 A 6 33 04 A 6 33 03 A 6 43 04 A 6 43 01 A | A3B3 A3C3 A3D3 A3A4 A3B4 |
| 5243 | DIV SUPPORT MISSILE LANCE | 6 41 24 03 1 | A3C4 |
| 5244 | MISSILE EFFECTIVENESS EVAUL | 6 43 03 A | A3D4 |
| 5245 | FORWARD ARFA AD SYS(MAULER) | 6 43 05 A | A3E4 |
| 5246 | AIR DEFENSE CONT + COORD | 6 43 02 A | A3F4 |
| 5271 | WHITE SANDS MISSILE RANGE | 6 53 02 A | A3A6 |
| 5272 | KWAJALEIN TEST SITE | 6 53 01 A | A3R6 |
| 5281 | SSM SERGEANT | 6 72 22 52 A | A3A5 |
| 5282 | SSM PERSHING | 6 72 22 54 A | A3B5 |
| 5283 | SAM REDEYE | 6 72 36 13 A | A3C5 |
| 5284 | SAM NIKE HFRCULES | 6 72 22 31 A | A3D5 |
| 5285 | SAM HAWK/HIP IMPROVED FIRE COOPD SY LAND COMBAT SUP SYS SENTINEL DEFENSE SYS PROJECT 505 | 6 72 22 33 A | A3E5 |
| 5286 | | 6 71 91 91 1 | A3F5 |
| 5287 | | 6 72 36 23 A | A3G5 |
| 5288 | | 6 71 22 14 A | A3H5 |
| 5289 | | 2 10 20 01 1 | A3I5 |

| SECTION 1, PART A (I) ARMY RDTE CODES | | | |
|---------------------------------------|---|--------------|---------------|
| ARMY BUDGET | PROGRAM ELEMENT | | |
| ACTIVITY CODE | TITLE | CODE | ITEM 10A CODE |
| 5291 | INT FORWARD AD SP HAWK VULCAN/CHAPARRAL DIV SUP MISSILE LANCE | 6 71 91 91 1 | A3J5 |
| 5292 | | 6 72 22 34 A | A3K5 |
| 5293 | | 6 72 22 51 A | A3L5 |
| 5300 | MILITARY ASTRONAUTICS + EQ | | |
| 5331 | SATELLITE COMMUNICATIONS TACTICAL SATELLITE COMM | 6 34 01 A | A4A3 |
| 5332 | | 6 34 02 A | A4B3 |
| 5400 | SHIPS + RELATED EQUIP | | |
| 5441 | MARINE CRAFT | 6 45 01 A | A5A4 |
| 5500 | ORDNANCE + RELATED EQUIP | | |
| 5521 | SURFACE MOB COMP+TECH | 6 26 01 A | A6A2 |
| 5522 | CB WEAPONS (EXPLORATORY) | 6 26 02 A | A6B2 |
| 5523 | FIREPOWER OTHER THAN MISSTL | 6 26 03 A | A6C2 |
| 5529 | ADV ARTY WEAPONS + AMMO | 6 36 08 A | A6I3 |
| 5531 | LASER SEMT ACT GUID CB WEAPONS (ADVANCED) CB PILOT PENT + PROC FA DIR SUPPORT WEAPON CLOSE SUPPORT WEAPON LW 155 | 6 36 02 A | A6A3 |
| 5532 | | 6 36 03 A | A6B3 |
| 5533 | | 6 36 09 A | A6C3 |
| 5534 | | 6 36 10 A | A6D3 |
| 5535 | | 6 36 05 A | A6E3 |
| 5536 | NUCLEAR MUNITIONS (DEV) POWER SYS + CONVERTERS (ADV MINE WARFARE INFANTRY SUPPORTING WEAPONS HVY AT ASSAULT WPN TOW | 6 36 04 A | A6F3 |
| 5537 | | 6 36 01 A | A6G3 |
| 5538 | | 6 36 06 A | A6H3 |
| 5539 | | 6 36 07 A | A6J3 |
| 5541 | | 6 41 24 09 1 | A6A4 |
| 5542 | INF INDIV + SPTG WEAPONS TANK MAIN RATTLE FA WEAPONS MUN EQUIPMENT MED AT WPN MAW NUCLEAR MUNITIONS (ENGR) | 6 46 01 A | A6B4 |
| 5543 | | 6 41 27 06 1 | A6C4 |
| 5544 | | 6 46 02 A | A6D4 |
| 5545 | | 6 41 27 06 A | A6K4 |
| 5547 | | 6 46 03 A | A6E4 |
| 5548 | POWER SYSTEM CONVERTERS WHEELED VEHICLES TRACK SPECIAL VEHICLE FORT/MINES/OBSTACLES CB WEAPONS (ENGINEERING) | 6 41 30 03 1 | A6F4 |
| 5549 | | 6 46 04 A | A6G4 |
| 5551 | | 6 46 05 A | A6H4 |
| 5552 | | 6 46 06 A | A6I4 |
| 5553 | | 6 46 07 A | A6J4 |
| 5583 | GEN SHERIDAN VEHICLE (AR/AA | 6 72 36 17 A | A605 |
| 5584 | SHILLELAGH | 6 72 36 18 A | A6D5 |

| ARMY BUDGET | PROGRAM ELEMENT | Market and the Section of the Control of the Contro | DD FORM 350 |
|------------------|--|--|--|
| ACTIVITY CODE | TITLE | CODE | ITEM 10A CODE |
| 5585 | SHILLELAGH TRAINER | 2 29 01 09 1 | A6E5 |
| 5586 | COMBAT VEH WPN SYS LR | 6 71 91 91 1 | A6F5 |
| 5587 | TANK MAIN RATTLE | 6 72 36 19 A | A6G5 |
| 5588 | HEAVY ANTI-TANK ASLT WPN-TO | 6 72 36 24 A | A6H5 |
| 5589 | MED AT ASLT WPN DRAGON | 6 72 36 27 A | A6I5 |
| 5591 | LITTLE JOHN | 6 71 91 91 1 | A6A5 |
| 5592 | HONEST JOHN | 6 71 91 91 1 | A6B5 |
| 5600 | OTHER EQUIPMENT | | and the property of the state o |
| 5621 | COMMUNICATIONS - ELECTRONIC | 6 27 01 A | A7A2 |
| 5622 | AIRBRN SURVEILLANCE TGT ACO | 6 27 03 A | A7B2 |
| 5623 | GROUND SURVEIL TARGET ACON | 6 27 04 A | A7C2 |
| 5624 | ELFCTRONIC+ELECT DFVICES | 6 27 05 A | A7D2 |
| 5625 | CR DEFENSE (EXPLORATORY) | 6 27 06 A | A7E2 |
| 5626 | MAPPING AND GEODESY | 6 27 07 A | A7F2 |
| 5627 | COMBAT SUPPORT IFF (EXPLORATORY) NIGHT VISTON (EXPLORATORY) AUTO DATA SYSTEMS ARMY FIFL NIGHT VISTON (ADVANCED) | 6 27 08 A | A7G2 |
| 5628 | | 6 27 02 A | A7H2 |
| 5629 | | 6 27 09 A | A7I2 |
| 5631 | | 6 37 03 A | A7A3 |
| 5632 | | 6 37 04 A | A7B3 |
| 5633 | CR DFFENSF (ADVANCED) IFF (ADVANCED) COMMUNICATIONS DEV IMAGE INTERP + PHOTO PROC GRD SURVETLLANCE + TARGET A | 6 37 05 A | A7C3 |
| 5634 | | 6 37 06 A | A7D3 |
| 5635 | | 6 37 07 A | A7E3 |
| 5636 | | 6 37 08 A | A7F3 |
| 5637 | | 6 37 09 A | A7G3 |
| 5638 | AIPBORNE SURV + TARGET ACON INTELLIGENCE + EW DEV STRATEGIC COMMUNICATIONS TACTICAL COMMUNICATIONS COMMUNICATIONS | 6 37 10 A | A7H3 |
| 5639 | | 6 37 11 A | A7I3 |
| 5641 | | 6 47 01 A | A7A4 |
| 5642 | | 6 47 02 A | A7B4 |
| 5644 | | 6 47 19 A | A7D4 |
| 5646 | TACTICAL ADPS FQUIPMENT AFRIAL COMBAT SURVEILLANCE UNMANNED AERIAL SURVEILLANC GROUND BASED SURVEILLANCE S NUCLEAR SURVEILLANCE SURVEY | 6 47 03 A | A7FA |
| 5647 | | 6 47 04 A | A7G4 |
| 5648 | | 6 47 20 A | A7HA |
| 5649 | | 6 47 05 A | A7I4 |
| 5651 | | 6 47 06 A | A7J4 |
| 5652 | SIG SPT INTELL OPNS IMG INT PHOTO PROCENG IFF EQUIPMENT SUPPORT DEVELOPMENT FOR COM ELECTRONIC WARFARE | 6 47 07 A | A7K4 |
| 5653 | | 6 47 08 A | A7L4 |
| 5655 | | 6 47 09 A | A7N4 |
| 5656 | | 6 47 10 A | A7N4 |
| 5657 | | 6 47 11 A | A7P4 |

| ARMY BUDGET ACTIVITY | | | |
|----------------------|---|--|------------------|
| CODE | TITLE | CODE | ITEM 10A CODE |
| 5658 | JOINT ADV TACTICAL C3P | 6 47 12 A | A7C4 |
| 5659 | COMBAT FEED CLOTHING EQUIPM | 6 47 13 A | A7R4 |
| 5661 | NIGHT VISION DEV | 6 47 14 A | A7S4 |
| 5662 | TRAINING DEVICES | 6 47 15 A | A7T4 |
| 5663 | MAPPING-GEODESY (ENGR) | 6 47 16 A | A7U4 |
| 5664 | NUCLEAR POWER SYSTEM GENERAL COMBAT SUPPORT CR DEFENSE (ENGINEERING) ARMY ELECTRONIC PROVING GRN TESTING | 6 47 21 A | A7V4 |
| 5665 | | 6 47 17-A | A7W4 |
| 5666 | | 6 47 18 A | A7X4 |
| 5671 | | 6 57 01 A | A7A6 |
| 5672 | | 6 57 02 A | A786 |
| 5673 | ELECT COMP ANAL CTR CRYPTOLOGIC ACTIVITIES PRIMARY COMINT/ELINT DUCC EDP INTELLIGENCE + SECURITY | 6 57 03 A | A7C6 |
| 5681 | | 6 73 10 11 A | A7A5 |
| 5682 | | 6 71 91 91 1 | A7B5 |
| 5683 | | 6 73 20 13 A | A7C5 |
| 5684 | | 6 73 10 25 A | A7D5 |
| 5685 | DEFENSE COMM PLANNING GROUP | 6 72 80 12 A | A7H5 |
| 5686 | ELECTRONIC WARFARE | 6 72 22 43 A | -A7G5 |
| 5688 | PROJECT MALLARD | 6 37 17 A | A7O3 |
| 5689 | ELECTRIC POWER SOURCES | 6 37 02 A | A7Q3 |
| 5691 | MISSILE ELECT WARFARE | 6 37 18 A | A7P3 |
| 5692 | TECHNICAL SENSOR COLLECTION ARMY SUPPORT OF HO EUCOM SUBSYSTEM RELIABILITY THERAPEUTIC DEVELOPMENT LIMITED WAR LABORATORY | 6 73 10 15 A | A7E5 |
| 5693 | | 6 72 11 13 A | A7F5 |
| 5694 | | 6 37 15 A | A7J3 |
| 5695 | | 6 37 13 A | A7K3 |
| 5696 | | 6 37 01 A | A7L3 |
| 5697 | MAPPING-GENDESY (ADVANCED) | 6 37 12 A | A7M3 |
| 5698 | UNMANNED AERIAL SURV | 6 37 14 A | A7N3 |
| 5699 | PROJECT BLUE ZEPHYR | 6 37 16 A | A7R3 |
| 5700 | PROGRAM WIDE MGMT + SUPPORT | N. A.P. A. | |
| 5700 | FACILITIES AND INSTALL SPT | 6 58 01 A | A8A6 |
| 5710 | LOCAL HDOS COMMAND ADMIN | 6 58 01 A | A8C6 |
| 5720 | LOCAL WELFARF ACTIVITIES FIELD MAINTENANCE LOCAL LOGISTICS SERVICES MINOR CONSTRUCTION SPECIAL PURPOSE EQUIPMENT | 6 58 01 A | A 8 D 6 |
| 5740 | | 6 58 01 A | A 8 E 6 |
| 5750 | | 6 58 01 A | A 8 F 6 |
| 5761 | | 6 58 01 A | A 8 G 6 |
| 5762 | | 6 58 01 A | A 8 H 6 |
| 5770 | LOCAL MNT MGMT OF FAC | 6 58 01 A | A816 |
| 5780 | CIVILIAN TRAINING POOL | 6 79 12 12 A | A8A5 |
| 5790 | MUTUAL WPNS DEVELOPMENT PRO | 6 58 02 A | A8B6 |

26680868250555

| ARMY BUDGET ACTIVITY | PROGRAM ELEMENT | | FORM 350 |
|-------------------------|--|-------------------------------------|----------------------|
| CODE | TITLE | CODE | ITEM 10A CODE |
| | DASA | | A97 |
| | MILITARY SCIENCES DASA | 6 16 46 01 H | A970 |
| | OTHER EQUIPMENT DASA EXPLOR DEV DASA | 6 55 03 01 H ALL PROG FLS | A971 A972 |
| | | | |
| | ARPA | | Α9 |
| XA10 XE10-90 XC10 | MATERIALS - ARPA DEFENDER - ARPA MATHMATICAL SCIENCES - ARPA | 6 11 01 D 6 23 01 D 6 11 01 D | A9A1 A9A2 A9B1 |
| XF10-40 | VELA - ARPA PHYCHO + SOC SCIENCES - ARP | 6 27 01 D 6 11 01 D | A 9 R 2 A 9 C 1 |
| XB10 XG10-50 | AGILF - ARPA | 6 27 02 D | A9C2 |
| XD10-30 XL10 | DEFENSE RES SCIENCES - ARPA CLOUD GAP - ARPA | 6 11 01 D 6 21 02 D | A9D1 A9D2 |
| XH10 | ADV PROPEILANT CHEM - ARPA | 6 21 03 D | A9E2 A9F2 |
| XJ10 XK10 | ENERGY CONVERSION - ARPA TECHNICAL STUDIES - ARPA | 6 21 04 D 6 21 01 D | A9G2 |
| XM10 | ADVANCED SENSORS - ARPA | 6 27 03 D | A 9 H 2 |
| | NASA | 6 64 00 | A900 |
| | RESEARCH NASA | 6 64 01 | A 981 |
| • | EXPLORATORY DEV NASA | 6 64 02 | A982 |
| | ADVANCED DEV NASA | 6 64 03 | A983 |
| | ENGINEERING DEV NASA | 6 64 04 | A984 A985 |
| | OPER SYS DEV NASA MANAGEMENT / SUPPORT NASA | 6 64 05 6 64 06 | A986 |
| | ALL OTHER | 6 74 00 | Δ99 |
| ļ | OTHER RESEARCH | 6 74 01 | A991 |
| | OTHER EXPLORATORY DEVEL | 6 74 02 | A992 |
| | OTHER ADVANCED DEVEL | 6 74 03 | A993 A994 |
| | OTHER ENGINEERING DEVEL OTHER OPERATIONAL SYS DEVEL | 6 74 04 6 74 05 | A995 |
| | OTHER MANAGEMENT AND SUPPOR | | Δ996 |

y galakayay

The appropriate fiscal year is used in place of the "X" in the first digit of the ARPA Budget Activity code.

| SECTION] | ems Commands) | | |
|--------------|-----------------------------|------------------------|--------------|
| NAVY | PROGRAM ELEMENT | DD FORM 350 | |
| SUBHEAD | | | ITEM 10A |
| NO. | TITLE | CODE | CODE |
| 9×01 | ELECTRONICS | 4 44 00 11 | |
| 9X01 | MATERIALS | 6 11 02 N 6 11 02 N | A1E1 A1F1 |
| 9X01 | MECHANICS | 6 11 02 N | A1G1 |
| 9X01 | ENFRGY CONVERSION | 6 11 02 N | AIH1 |
| 9X01 | ATMOSPHERIC SCIENCES | 6 11 02 N | |
| 9X01 | BIOLOGY + MEDICAL SCIENCES | 6 11 02 N | A1J1 |
| 9X01 | OCEANOGRAPHY | 6 11 02 N | AJET |
| 9X02 | MATERIALS | 6 21 04 N | Δ1N1 |
| 9X03 | ELECTRONIC MATES TECH | 6 21 05 N | A1D2 A1E2 |
| 9704 | IN HOUSE LABORATORY | | |
| 9804 | | 6 11 01 N | A1P1 |
| 9X05 | DEF COMMUNICATIONS PLAN GRP | 2 80 12 N | A7G5 |
| 9705 | STUDIES AND ANALYSES | 6 51 04 N | A186 |
| 9705 9X06 | STUDIES + ANALYSES (MARCORP | 6 51 03 M | A1D6 |
| 3.40.6 | LIFE SCIENCES TECHNOLOGY | 6 21 02 N | A1C2 |
| 9207 | ATMS (ATCRRS/MARK XII) | 6 42 11 N | A2C4 |
| 9X08 | ATR ASW FIFET SUPPORT | 2 56 21 N | 12L5 |
| 9X09 | INTEGRATED VP ASW AVIONICS | 6 42 01 N | A2F4 |
| 9609 | FA=6A ATRCRAFT | 3 N | A2N5 |
| 9X10 | IMP FOI-ON LT ATT A/C A7A | 2 56 12 N | A215 |
| 9811 | AEW-CV BASED A/C F2A | | |
| 9X12 | CVS ASW ATRORAFT (VSX) | 2 41 31 N | A2A5 |
| 9712 | DRONE ASW HELD DASH | 6 42 02 N | A214 |
| 9X13 | EA6-B AIRCRAFT | 3 N | A 2 B 5 |
| 9713 | FAR EQUIPMENT IMPROVE | 2 56 02 N 3 N | A2K5 |
| | • | 3 N | A205 |
| 9X14 | HELO AVIONICS SYSTEM | 2 66 12 M | A2J5 |
| 9X15 | F111B AIRCRAFT | 2 41 18 N | A2D5 |
| 9X16 | DIRECT JETFBEL SONDBUDY SYS | 2 56 05 N | AZE4 |
| 9817 | AVIONICS DEVEL (TLAAS) | 2 56 15 N | A2M5 |
| 9917 | ADV ATRRORNE RECONNAISSANCE | 6 32 08 N | AZIB |
| 9X18 | ARN SURVETILANCE + NAVIGATI | 6 22 01 N | A 2 A 2 |
| 9X19 | ATRORAFT COMMUNICATIONS | 6 22 02 N | A2B2 |
| 9×20 | ATRORAFT GENERAL EXPLOR DEV | 6 22 03 N | A202 |
| 9X21 | ATRBORNE ASW DETECTION SYS | 6 32 01 N | |
| 9822 | CV BASED A/R TACT CONTROL S | 6 42 07 N | A2A3 A2H4 |
| 9922 | TRINICAND CENS VEH | | |
| 9723 | TRIM/COMB SENS VEH | 6 42 06 N | A214 |
| 9923 | V/STOL DEVELOPMENTS | 6 32 03 N | A2R3 |
| 9423 9X24 | V/STOL DEVFLOPMENTS | 6 32 03 N | A2B3 |
| 9725 | A/R ELECTRONIC WARFARF EQ | 6 32 06 N | VSC3 |
| | SPEC WARFARE NAVY A/C(CHIN) | 6 42 13 N | A2R4 |
| 9825 | TACTICAL RECON A/C RE+X | 6 42 08 N | A2J4 |
| 9925 | ENVIRONMENTAL APPLICATIONS | 6 32 07 N | A2H3 |
| 9X26 | AVIUNICS | 6 32 02 N | A2G3 |
| ı | | | F. U.S |

organization techn

| SECTION I | , PART A (2) | a), NAVY RDTE | CODES (Air & | Ordnance System | ns Commands) |
|-----------|---|---------------|--------------|-----------------|--------------|
| | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | |

| NAVY SUBHEAD | PROGRAM ELEMENT | DD FORM 350 | |
|-----------------|--|------------------------|--------------------|
| NO. | TITLE | CODE | ITEM 10A CODE |
| 9X27 9X28 | ATR/SURF FIRE CONTROL SYS A/C SYSTEMS FLEET SUPPORT | 6 32 04 N 2 56 16 N | A 2 D 3 A 2 G 5 |
| 9X29 | TARGET FLEET SUPPORT | 2 56 18 N | A2H5 |
| 9X30 | AVTONICS DEVEL (VAST) | 6 42 03 M | A2D4 |
| 9X31 | FAX NAVY | 6 42 Ñ9 N | A2K4 |
| 9731 | ADVANCED A/C ENGINES | 6 32 05 N | A2F3 |
| 9X32 | DRONE TARGET DEVELOPMENT | 6 42 04 M | · 4264 |
| 9632 | AUGMENTED THRUST PROPULSION | 6 33 02 N | A 3 A 3 |
| 7X33 | GUIDED MISSILE PROPULSION | 6 23 01 N | A 3 R 2 |
| 9633 | SURMARINE SURFACE EFFECTS | 6 35 26 N | A2E3 |
| 9933 | SEARCH + RESCUE SYSTEMS | 6 42 10 N | A2M4 |
| 7 X 3 4 | ADVANCED SEA BASED DETERREN | 6 33 08 N | A 3 I 3 |
| 9834 | ANVANCED SPARROW | 2 56 04 N | A3D4 |
| 9934 | A/C PROPULSION EVAL GENERAL | 2 56 65 N | A205 |
| 9835 | MSL/WPNS SYS TEST + INSTRUM | 6 53 02 N | A386 |
| 9935 | ATRCRAFT FLIGHT TEST GENERA | 2 56 66 N | A2P5 . |
| 9836 | PHNENIX MISSILF SYSTEM | 2 56 13 N | A3E5 |
| 9936 | AEW-CV BASED A/C F2A | 2 41 31 N | A2A5 |
| 7×37 | 3T SYSTEM IMPROVEMENT | 6 43 02 N | A3F4 |
| 9737 | SPARROW TIT WPN SYS | 3 N | A 3 C 5 |
| 9837 | ATRCRAFT FLIGHT TEST GENERA | 2 56 66 N | A2P5 |
| 7938 | SURFACE MISSILE SYS PROJECT | 2 56 38 N | A 3 G 5 |
| 973A | SURFACE MISSILE SYS PROJECT | 2 56 38 N | A 3 G 5 |
| 983A | AZC PROPULSTON EVAL GENERAL | 2 56 65 N | A205 |
| 9938 | PHOENIX MISSILF SYSTEM | 2 56 13 N | A3E5 |
| 7 X 3 9 | ADVANCED SAM SYSTEM | 6 33 04 N | A3C3 |
| 9839 | ENVIRONMENTAL APPLICATIONS | 6 32 07 N | A2H3 |
| 9930 | ADVANCED SPARROW | 2 56 04 N | A 3 D 4 |
| 7840 | SURROC | 2 56 32 N | A305 |
| 9840 | TRIM/COMR SENS VEH | 6 42 06 N | A214 |
| 9940 | GUIDED MISSILE PROPULSION | 6 23 01 N | 13R2 |
| 7 X 4 1 | GUIDED MISSILES | 6 23 02 M | A3A2 |
| 9941 | GUIDED MISSILES EXPLOR DEV | 6 23 02 N | A3A2 |
| 9×42 | ANTI-RAD MSLE-STANDARD ARM | 2 56 64 N | A3J5 |
| 9742 | ADV ANTI PADIATION MSLE SYS | 6 33 10 N | A3B3 |
| 9 X 4 3 | SHRIKE | 2 56 39 N | A3H5 |
| 7 X 4 4 | LANDING FORCE SUPPORT WEAPO | 6 31 01 N | A3D3 |
| 9 X 4 4 | ADVANCED ATR LAUNCHED AAM S | 6 33 05 N | 1 A3F3 |
| 9644 | NORTON SOUND ENGR TESTS | 6 43 05 N | A3C4 |
| 7 X 4 5 | BASIC POINT DEF MSLE SYS | 2 56 67 N | A3K5 |
| 9X45 | PACIFIC MYSSILF RANGE | 6 53 01 N | A3A6 |
| 7X46 | ADVANCED POINT DEF MISSILF | 6 33 09 N | A3J3 |
| | | | |

| SECTION I | SECTION I, PART A (2)(a), NAVY RDTE CODES (Air & Ordnance Systems Commands) | | | |
|-----------|---|--------------|-------------------------|--|
| NAVY | PROGRAM ELEMENT | | DD F0D4 350 | |
| SUBHEAD | | | DD FORM 350 ITEM 10A | |
| NO. | TITLE | CODE | CODE | |
| 7846 | POINT DEFENSE SURF MISSILF | 6 42 09 12 N | A3B4 | |
| 9×46 | ADVANCED ATR LAUNCHED ASM S | 6 33 06 N | A 3 G 3 | |
| 7 X 4 7 | AUGMENTED THRUST PROPULSION | 6 33 n2 N | A3A3 | |
| 9 X 4 7 | ADVANCED FUSE DESIGNS | 6 33 07 N | A3H3 | |
| 9647 | ADVANCED RW/CW WEAPONS | 6 36 04 N | A6E3 | |
| 794R | POINT DEFFNSE SYS DEVFI | 6 43 01 N | A3G4 | |
| 9 X 4 8 | A/L G/M FIFET SUPPORT | 2 56 37 N | A 3F5 | |
| 7949 | ADV SUR MSLE SYS (ASMS) | 6 43 03 N | A 3H4 | |
| 9749 | MED RANGE GUIDED ATRESUR WP | 2 56 03 N | ABAA | |
| 9949 | CONDOR | 2 56 03 N | A 3 N 5 | |
| 9X50 | ADV ARM TECHNOLOGY | 6 33 03 N | A3E3 | |
| 9650 | SPASUR | 6 42 11 N | A 4 A 4 | |
| 7951 | RIVER/SHALLOW WATER WAREARE | 6 45 04 N | A504 | |
| 9851 | ASTRONAUTICS | 6 24 02 N | A4A2 | |
| 9951 | MSLE/WPNS SYS TEST + INSTR | 6 53 02 N | ABRA | |
| 7952 | ELEC COMPAT + FEFFCT | 6 25 02 N | A5F2 | |
| 9652 | SATELLITE GEOPHYSICS | 6 34 07 M | A4A3 | |
| 9752 | SPASUR | 6 42 11 M | A4A4 | |
| 9852 | GEODESY - ANNA | 3 10 23 M | A485 | |
| 9853 | ALL WEATHER CARRIER LANDING | 2 56 17 N | A5R5 | |
| 9X54 | TACT APPLICATION NAV SATELL | 6 34 01 N | A4C3 | |
| 9754 | SUR SONAR DEVS | 6 45 03 M | A5P4 | |
| 9855 | FLECTRONIC WARFARE SYSTEMS | 6 45 12 N | A5G4 | |
| 9955 | ASTRONAÚTICS EXPLOR DEV | 6 24 02 M | A4A2 | |
| 9856 | JAMMING + DECEPTION | 6 25 05 N | A5C2 | |
| 9857 | INTELLIGENCE SYSTEMS | 6 45 11 N | A5K4 | |
| 9957 | OCEAN SURV DETECT RADAR | 6 34 03 N | A4G3 | |
| 9858 | A/C LAUNCHING + RETRIEVING | 6 35 12 N | 45F3 | |
| 995A | SATELLITE COMMUNICATIONS | 6 34 02 N | A4R3 | |
| 9859 | A/C LNCH/RFTRTFVE FLFFT SUP | 2 56 19 N | A5N5 | |
| 9950 | GENDESY - ANNA | 3 10 23 N | 14R5 | |
| 9760 | COMMUNICATIONS SYSTEMS | 6 45 10 N | A5F4 | |
| 9960 | SNI RAD | 6 24 01 N | A489 | |
| 7861 | ADVANCED MINE COUNTERMEASER | £ 35 02 N | A5N3 | |
| 9661 | ASW TORPEDO COUNTER M RESTS | 6 36 02 N | A683 | |
| 9961 | ADV MINE COUNTERMEASURES | 6 35 02 N | A5N3 | |
| 7X62 | SHIPPHARD FLECTRONIC WARFAR | -6 35 21 M | A5W3 | |
| 9862 | ADVANCED IDENTIFICATION TEC | 6 35 15 M | A513 | |
| 9662 | ASW ROCKETS | 6 46 02 N | 'A 6 G 4 | |
| 9,X63 | ELECTRONIC WARFARF ORC | 6 45 13 N | A5P4 | |
| 9663 | ANTI-TANK WEAPON ROCKEYE | 2 56 63 N | A685 | |
| 9763 | RADAR SURVETELANCE | 6 35 16 N | A583 | |

| NAVY SUBHEAD | PROGRAM ELEMENT | | DD FORM 350 |
|-----------------|-----------------------------|------------|------------------|
| NO. | TITLE | CODE | ITEM 10A CODE |
| 9664 | WEAPONS + ORDNANCE | 6 26 01 N | A6A2 |
| 9864 | NAVY IDHS | 3 10 25 N | A5W5 |
| 9961 | JAMMING + DECEPTION | 16 25 05 N | A502 |
| 9665 | BW/CW WEAPONS | 6 46 04 N | A6F4 |
| 9965 | ELFC COMPAT + FFFFCT | 6 25 02 N | 45F2 |
| 9766 | ASROC SYSTEM | 2 56 28 M | AGAS |
| 9966 | A/C LAUNCH + RETRIEVE | 6 35 12 N | A5F3 |
| 7×67 | MINE WARFARE DEVELOPMENT | 6.46 01 N | Δ6Α4 |
| 9967 | INTELLIGENCE SYSTEMS | 6 45 11 N | 15K4 |
| 7 X 6 8 | MK-48 TORPEDO EX-10 | 2 56 01 N | A6L5 |
| 9968 | ELECTRONIC WARFARF SYSTEMS | 6 45 12 N | A5G4 |
| 7X69 | TORPEDO, MK 46 | 2 56 29 N | A6C5 |
| 9969 | ALL WEATHER CARRIER LANDING | 2 56 17 M | A5R5 |
| 9870 | UNGUIDED CONV ATR INCH WPMS | 6 46 03 N | A6D4 |
| 9970 | A/C LNCH/RETRIEVE FLEFT SHP | 2 56 19 N | a5N5 |
| 997ñ | ALL OTHER | 6 74 00 | л 9 9 |
| 7871 | RIVER/SHALLOW WATER WAREARE | 6 45 04 N | 1504 |
| 9871 | WALLEYE | 2 56 45 N | A615 |
| 9971 | NTHER RESEARCH | 6 74 01 | ۸991 |
| 7X72 | CONVENTIONAL ORD FOUIP | 6 46 05 N | A6F4 |
| 9972 | OTHER EXPLORATORY DEVEL | 6 74 02 | 1992 |
| 9×73 | ADV CONV ORDNANCE | 6 36 05 N | △6D3 |
| 9973 | OTHER ADVANCED DEVEL | f 74 03 | V 0 0 3 |
| 7 X 7 & | U/W ORD FIFET SUPPORT PROG | 2 56 27 № | A6D5 |
| 9974 | MINE WARFARE DEVELOPHENT | 6 46 01 N | A6A4 |
| 9974 | OTHER ENGINEERING DEVEL | 6 74°04 | Δ994 |
| 7×75 | A/I S/L ORD FLEET SUPPORT | 2 56 41 M | AGES |
| 9975 | A/L S/L ORD FLT SUPPORT | 2 56 41 N | A6E5 |
| 9975 | OTHER OPERATIONAL SYS DEVEL | 6 74 05 | A995 |
| 7X76 | ADV MINE DEV | 6 36 01 N | A603 |
| 9976 | UNGUIDED CONV AIR LNCH WPMS | .6 46 03 N | A6D4 |
| 9976 | OTHER MANAGEMENT AND SUPPOR | 6 74 06 | A996 |
| 7X77 | SUB LAUNCHED ANTI SHIP TORP | 6 36 n3 N | A6A3 |
| 9977 | BW/CW WEAPONS | 6 46 04 N | A6E4 |
| 7×78 | WEAPONS + ORDNANCE EXP DEV | 6 26 01 N | A6A2 |
| 9678 | ADVANCED MINE COUNTERMEASUR | 6 35 02 N | A5N3 |
| 9978 7×70 | WEAPONS + ORDNANCE | 6 26 01 N | A6A2 A6B3 |
| 7X79 | ASW TORPEDO COUNTER M RESTS | 6-36-02-N | ^803 ^204 |
| 9679 | ATMS (ATCRES/MARK XII) | 6 42 11 N | 1 "264 |

SECTION I, PART A (2)(a), NAVY RDTE CODES (Air & Ordnance Commands)

| NAVY | PROGRAM ELEMENT | | DD FORM 350 |
|----------------|--------------------------------|------------------------|------------------|
| SUBHEAD NO. | TITLE | CODE | ITEM 10A CODE |
| | | | |
| 9979 | WALLEYE | 2 56 45 N | A615 |
| 9X80 9680 | ADVANCED RW/CW WEAPONS | 6 36 04 N 6 27 03 N | ^6Ē3 △702 |
| 7X81 | TRAINING FOUIPMENT ASW ROCKETS | 6 46 02 N | A6G4 |
| 9681 | FMF EXPED ATRETELD SUPPORT | 2 66 11 M | A785 |
| 9981 | COUNTER INTELL SYSTEMS | 6 47 04 M | A704 |
| 9682 | C/R WEAPONS DEFENSE | 6 27 04 N | A7F2 |
| 9882 | BW+CW WEAPONS | 6 46 04 N | AGEA |
| 9982 | DEF COMMUNICATIONS PLAN GPP | 1 | A765 |
| 9983 | ANTI TANK WEAPON ROCKEYE | 2 56 63 N | A685 |
| 9983 | DEEP SUBMERGENCE PROGRAM | 6 37 02 N | A7C3 |
| 7X84 | HERO FLEET SUPPORT | 2 56 47 N | A6J5 |
| 9684 | COUNTERMEASURE SHOREBASED | 6 27 01 N | A7A2 |
| 9984 | ADVANCED INGISTICS | 6 37 05 N | 6703 |
| 9685 | ADVANCED INGISTICS | 6 37 05 N | A7D3 |
| 9985 | FMF EXPED AIRFTELD SUPPORT | 2 66 11 M | A 785 |
| 7X86 | LNGISTICS | 6 27 02 N | A7R2 |
| 9986 | CZR WEAPONS DEFENSE | 6 27 04 N | A7F2 |
| 7X87 | COUNTERMEASURES SHORERASED | 6 27 01 N | A7A2 |
| 9687 | TECHNICAL INFO CENTERS | 6 58 04 N | ARFA |
| 9787 | DEEP SUBMERGENCE PROGRAM | 6 37 02 N | A7C3 |
| 9987 | COUNTERMEASURES SHOREBASED | 627 Ol N | A7A2 |
| 7888 | ADV MARINE BIO SYSTEM | 6 37 09 N | A7K3 |
| 9 X 8 8 | TRAINING FOUIPMENT | 6 27 03 N | A702 |
| 9688 | MGT + TECH SUPP (ASW SYS) | 6 58 06 N | 78D6 |
| 7889 | FACILITIES + INSTAL SUPPORT | 6 58 01 N | 8 8 A K |
| 7989 | MORILE ASW TARGET | 6 37 03 N | A783 |
| 9980 | FACILITIES + INSTAL SUPPORT | 6 58 01 M | ARAG |
| 7990 | ADV MARINE BID SYSTEM | 6 37 09 M | A7K3 |
| 9990 | TECHNICAL INFO CENTERS | 6 58 04 N | ARFA |
| 9801 | ADVANCED LOGISTICS | 6 37 05 N | A7D3 |
| 7992 | FACILITIES + INSTALL SUPPOR | 6 58 01 N | 8846 |
| 9792 | FMF EXPED ATRFTELD SUPPORT | 2 66 11 M | A785 |
| 9893 | C+R WEAPONS DEFENSE | 6 27 04 N | A7F2 |
| 9897 | TECHNICAL INFO CENTERS | 6 58 04 N | ARFA |
| 7X98 | ASW SYSTEMS SUPPORT | 6 58 06 N | A806 |
| 1 | | | |

This section of the Navy RDTE code is arranged numerically according to the last two digits of the subhead number. A "7" in the first digit identifies the Naval Ordnance Systems Command, and a "9" identifies the Naval Air Systems Command. The second digit identifies the fiscal year, 6 for FY 1966, 7 for FY 1967, 8 for FY 1968 and 9 for FY 1969. An "X" in this position means that the same number was used for the same program title in each of the fiscal years 1968 and 1969.

SECTION I, PART A(2)(b), NAVY RDTE CODES (Other than Air & Ordnance Systems Commands)

| TITLE | NAVY SUBHEAD AND BUDGET | PROGRAM ELEMENT | | DD FORM 350 |
|---|--|---------------------------------------|-----------|-------------|
| XXX1 | | TITLE | CODE | |
| XXXI | XXX1 00 | MILITARY SCIENCES | | A100 |
| XXX1 19 | | | | |
| XXX1 | | · · · · · · · · · · · · · · · · · · · | | |
| XXX1 23 | | | | |
| XXX1 | XXX1 22 | CENTER FOR NAVAL ANALYSES | | |
| XXX1 24 | XXX1 23 | STUDIFS AND ANALYSES | 6 51 04 N | |
| XXX1 | | · | | |
| XXX1 | | | | |
| XXX1 | XXX1 24 | TERRESTRIAL SCIENCES | 6 11 02 N | AtI1 |
| XXX1 | · | | | • |
| XXX1 | | | | - ' |
| XXX1 24 | | | | i |
| XXX1 | | | | |
| XXX1 | XXX1 24 | MATERTALS | 6 11 02 N | |
| XXX1 | XXX1 24 | MECHANICS | 6 11 02 N | A 1 G 1 |
| NXX1 24 | XXX1 24 | ENERGY CONVERSION | 6 11 02 N | A1H1 |
| XXX1 24 | XXX1 24 | ATMOSPHERIC SCIENCES | 6 11 02 N | A1J1 |
| NAME | XXX1 24 | BIOLOGY + MEDICAL SCIENCES | 6 11 02 N | A1L1 |
| XXX1 | | | | |
| XXX1 | XXX1 25 | | | |
| XXX1 28 | | | B | , , |
| XXX1 30 | | | | |
| XXX1 31 STUDIFS + ANALYSES (MARCORP 6 51 03 M A1D6 XXX2 00 | XXX1 28 | CENTER FOR NAVAL ANAL MAR C | 6 51 01 M | A106 |
| XXX2 00 AIRCRAFT + RELATED EQUIP XXX2 11 | XXX1 30 | EDUCATION + TRAINING | 6 31 01 N | A1B3 |
| XXX2 | XXX1 31 | STUDIFS + ANALYSES (MARCORP | 6 51 03 M | - A1D6 |
| XXX2 | | | | |
| XXX2 12 DRONE ASW HELD DASH 3 | XXX2 00 | AIRCHAFT + RELATED EQUIP | | A200 |
| XXX2 13 FAR EQUIPMENT IMPROVE 3 N A2C5 XXX2 15 F111R ATRCRAFT XXX2 18 ABN SHRVETILANCE + NAVIGATT 6 22 01 N A2A2 XXX2 19 ATRCRAFT COMMUNICATIONS XXX2 20 ATRCRAFT GENERAL EXPLOR DEV 6 22 03 N A2C2 XXX2 21 ATRCRAFT ENGINES 6 32 01 N A2A3 XXX2 22 ATRCRAFT ENGINES 6 42 12 N A2A4 | | AEW-CV BASED A/C F2A | 2 41 31 N | |
| XXX2 15 XXX2 18. ABN SHRVETILANCE + NAVIGATI AXX2 19 AIRCRAFT COMMUNICATIONS XXX2 20 AIRCRAFT GENERAL FXPLOR DEV XXX2 21 AIRBORNE ASW DETECTION SYS AIRCRAFT ENGINES AIRCRAFT ENGINES | - 1 | | | |
| XXX2 18. ABN SHRVETILANCE + NAVIGATI 6 22 01 N A2A2 XXX2 19 AIRCRAFT COMMUNICATIONS 6 22 02 N A2B2 XXX2 20 AIRCRAFT GENERAL EXPLOR DEV 6 22 03 N A2C2 AIRBORNE ASW DETECTION SYS 6 32 01 N A2A3 XXX2 22 AIRCRAFT ENGINES 6 42 12 N A2A4 | XXX2 13 | FAR EQUIPMENT IMPROVE | 3 N | A205 |
| XXX2 19 XXX2 20 ATRCRAFT GENERAL EXPLOR DEV XXX2 21 ATRBORNE ASW DETECTION SYS 6 32 01 N A2A3 XXX2 22 ATRCRAFT ENGINES 6 42 12 N A2A4 | | | | |
| XXX2 20 ATRCRAFT GENERAL EXPLOR DEV 6 22 03 N A2C2 XXX2 21 ATRCRAFT ENGINES 6 32 01 N A2A3 XXX2 22 ATRCRAFT ENGINES 6 42 12 N A2A4 | | | | |
| XXX2 21 AIRBORNE ASW DETECTION SYS 6 32 O1 N A2A3 XXX2 22 AIRCRAFT ENGINES 6 42 12 N A2A4 | · · | | | |
| XXX2 22 AIRCRAFT ENGINES 6 42 12 N A2A4 | the state of the s | · · · · · · · · · · · · · · · · · · · | | |
| | | | | |
| | XXX2 22 | AIRCRAFT ENGINES | 6 42 12 N | A2A4 |
| 20 I I | | 20 | | |

क्षरकर्म्स

| NAVY SUBHEAD AND BUDGET | PROGRAM ELEMENT Z | | DD FORM 350 ITEM 10A |
|--|---|---|------------------------------|
| PROJECT NO. | TITLE | CODE | CODE |
| XXX2 23 XXX2 24 XXX2 25 XXX2 27 | V/STOL DEVFLOPMENTS A/B ELFCTRONIC WARFARF EQ VR COD AIR/SURF FIRE CONTROL SYS | 6 32 03 N 6 32 06 N 3 2 04 N | A2B3 A2C3 A2E5 A2D3 |
| XXX2 28 | AVIONICS DEVELOPMENT | 3 2 56 16 N 2 56 18 N 2 56 12 N 2 66 12 M | A2F5 |
| XXX2 29 | A/C SYSTEMS FLEET SUPPORT | | A2G5 |
| XXX2 30 | TARGET FLEET SUPPORT | | A2H5 |
| XXX2 31 | IMP FOL-ON LT ATT A/C A7A | | A2I5 |
| XXX2 33 | HELD AVIONICS SYSTEM | | A2J5 |
| XXX2 34 | SUBMARTNE SURFACE FFFFCTS EA6=B AIRCRAFT AVIONICS DEVEL (ILAAS) AIR ASW FLEET SUPPORT ADVANCED A/C ENGINES | 6 35 26 N | A2E3 |
| XXX2 35 | | 2 56 02 N | A2K5 |
| XXX2 37 | | 2 56 15 N | A2M5 |
| XXX2 38 | | 2 56 21 N | A2L5 |
| XXX2 39 | | 6 32 05 N | A2F3 |
| XXX2 40 | SPEC WARFARE NAVY A/C(COIN) AIMS (ATCRRS/MARK XII) AVIONICS DEVEL (VAST) DIRECT JEFFBEL SONOBURY SYS EA-6A AIRCRAFT | 6 42 13 N | A2B4 |
| XXX2 41 | | 6 42 11 N | A2C4 |
| XXX2 42 | | 6 42 03 N | A2D4 |
| XXX2 43 | | 6 42 03 O1 N | A2E4 |
| XXX2 44 | | 3 N | A2N5 |
| XXX2 45 | AVIONICS INTEGRATED VP ASW AVIONICS DRONE TARGET DEVELOPMENT ENVIRONMENTAL APPLICATIONS CV BASED A/B TACT CONTROL S | 6 32 02 N | A2G3 |
| XXX2 46 | | 6 42 01 N | A2F4 |
| XXX2 47 | | 6 42 04 N | A2G4 |
| XXX2 50 | | 6 32 07 N | A2H3 |
| XXX2 51 | | 6 42 07 N | A2H4 |
| XXX2 52 | CVS ASW ATRCRAFT (VSX) TACTICAL RECON A/C RE=Y FAX NAVY TRIM/COMB SENS VEH A/C PROPULSION EVAL GENERAL | 6 42 02 N | A2I4 |
| XXX2 53 | | 6 42 08 N | A2J4 |
| XXX2 54 | | 6 42 09 N | A2K4 |
| XXX2 55 | | 6 42 06 N | A2L4 |
| XXX2 56 | | 2 56 65 N | A205 |
| XXX2 57 | AIRCRAFT FIIGHT TEST GENERA | 2 56 66 N | A 2 P 5 |
| XXX2 58 | SEARCH + RESCHE SYSTEMS | 6 42 10 N | A 2 M 4 |
| XXX2 59 | LASER TARGET DESIGNATOR SYS | 6 42 05 N | A 2 N 4 |
| XXX2 60 | ADV AIRBORNE RECONNAISSANCE | 6 32 08 N | A 2 I 3 |
| XXX2 61 | EA-6B AIRCRAFT | 2 56 02 N | A 2 K 5 |
| XXX2 62 | DIRECT JEZEBEL SONOBUOY SYS | 2 56 05 N | A 2 Q 5 |
| XXX3 00 | MISSILFS + RELATED EQUIP | · | A 300 |
| XXX3 11 | FLEET R/MSL SY(INCL PROG 43 KD 28 MACH 2 TGT DRONF SPARROW ITT WPN SYS SUBROC GUIDED MISSILFS EXPLOR DEV | 1 12 21 N | A3A5 |
| XXX3 12 | | 3 2 | A3B5 |
| XXX3 17 | | 3 N | A3C5 |
| XXX3 20 | | 2 56 32 N | A3D5 |
| XXX3 21 | | 6 23 02 N | A3A2 |

| NAVY SUBHEAD AND BUDGET | PROGRAM ELEMENT | | DD FORM 350 |
|----------------------------|--|--------------|------------------|
| PROJECT NO. | TITLE | CODE | ITEM 10A CODE |
| XXX3 22 | AUGMENTED THRUST PROPULSION PACIFIC MISSILF RANGE PHOENTX MISSILF SYSTEM AZI GZM FLEET SUPPORT MED RANGE GUIDED AIR-SUR WP | 6 33 02 N | A3A3 |
| XXX3 25 | | 6 53 01 N | A3A6 |
| XXX3 28 | | 2 56 13 N | A3E5 |
| XXX3 30 | | 2 56 37 N | A3F5 |
| XXX3 31 | | 6 42 06 03 N | A3A4 |
| XXX3 34 | SURFACE MISSILE SYS PROJECT | 2 56 38 N | A3G5 |
| XXX3 35 | SHRIKE | 2 56 39 N | A3H5 |
| XXX3 36 | ADV ANTI RADIATION MSLE SYS | 6 33 10 N | A3B3 |
| XXX3 37 | ADVANCED SAM SYSTEM | 6 33 04 N | A3C3 |
| XXX3 38 | POINT DEFENSE SURF MISSILE | 6 42 09 12 N | A3B4 |
| XXX3 39 | MSLE/WPNS SYS TEST + INSTR | 6 53 02 N | A3B6 |
| XXX3 40 | NORTON SOUND FNGR TESTS | 6 43 05 N | A3C4 |
| XXX3 41 | ADVANCED SPARROW | 6 42 06 02 N | A3D4 |
| XXX3 42 | POSEIDON | 6 42 06 33 2 | A3E4 |
| XXX3 43 | GUIDED MISSILE PROPULSION | 6 23 01 N | A3B2 |
| XXX3 44 | LANDING FORCE SUPPORT WEAPO | 6 31 01 N | A3D3 |
| XXX3 45 | ADV ARM TECHNOLOGY | 6 33 03 N | A3E3 |
| XXX3 46 | FBM COMMAND X CONTROL | 1 13 14 N | A3I5 |
| XXX3 47 | ANTI-RAD MSLE-STANDARD ARM | 2 56 64 N | A3J5 |
| XXX3 48 | BASIC POINT DEF MSLE SYS | 2 56 67 N | A3K5 |
| XXX3 49 | ADVANCED ATR LAUNCHED AAM S | 6 33 05 N | A3F3 |
| XXX3 50 | ADVANCED ATR LAUNCHED ASM S | 6 33 06 N | A3G3 |
| XXX3 51 | ADVANCED FUSE DESIGNS | 6 33 07 N | A3H3 |
| XXX3 52 | ADVANCED SEA BASED DETERREN | 6 33 08 N | A3I3 |
| XXX3 53 | ADVANCED POINT DEF MISSTIF | 6 33 09 N | A3J3 |
| XXX3 54 | 3T SYSTEM IMPROVEMENT POINT DEFENSE SYS DEVEL ABM. SUPPORT CONDOR ADVANCED SPARROW | 6 43 02 N | A 3F 4 |
| XXX3 55 | | 6 43 01 N | A 3G 4 |
| XXX3 56 | | 1 22 15 N | A 3M 5 |
| XXX3 57 | | 2 56 03 N | A 3N 5 |
| XXX3 58 | | 2 56 04 N | A 3L 5 |
| XXX3 59 | ADV SUR MSLE SYS CASMS) | 6 43 03 N | A3H4 |
| XXX4 no | MILITARY ASTRONAUTICS + EQ | | A400 |
| XXXA 11 | ASTRONAUTICS EXPLOR DEV | 6 24 02 N | A4A2 |
| XXXA 12 | SATELITE GEOPHYSICS | 6 34 07 N | A4A3 |
| XXXA 15 | SATELITE COMMUNICATIONS | 6 34 02 N | A4A3 |
| XXXA 16 | SPASUR | 6 42 11 N | A4A4 |
| XXX4 17 | TACT APPLICATION NAV SATELL | 6 34 01 N | A4C3 |
| XXX4 18 | TACT SATELLITE COMMUNICATIO | 6 34 06 N | A4D3 |
| XXX4 19 | GEODESY - ANNA | 3 10 23 N | A4B5 |
| XXX4 22 | SOLRAD | 6 24 01 N | A4B2 |
| | ł | | • |

| NAVY SUBHEAD AND BUDGET | PROGRAM ELEMENT | | DD FORM 350 |
|----------------------------|--|-----------|------------------|
| PROJECT NO. | TITLE | CODE | ITEM 10A CODE |
| XXX4 23 | OCEAN SURV DETECT RADAR | 6 34 03 N | A 4 G 3 |
| XXX4 24 | INTEG NCEAN SHRV TNFO VLF PROPAGATION SATELLITE | 6 34 04 N | A4E3 |
| XXX4 25 | | 6 34 05 N | A4E3 |
| XXX5 00 | SHIPS + RELATED EQUIP | | A500 |
| XXX5 01 | FLAGSHIP DATA SYSTEM CRYPTOLOGIC ACTIVITIES SUBDRDINATE OPEON CENTERS | 2 44 11 N | A5Y5 |
| XXX5 02 | | 3 10 11 N | A575 |
| XXX5 03 | | 3 58 98 N | A525 |
| XXX5 04 | FIFC COMPAT + FFFFCT | 6 25 02 N | A5F2 |
| XXX5 05 | SHIPBOARD SYS COMPONENT DEV | 6 35 13 N | A5X3 |
| XXX5 06 | NAVAL NUCLEAR PROPULSION | 6 25 01 N | A5G2 |
| XXX5 07 | FLECTRONIC WARFARE ORC | 6 45 13 N | A5P4 |
| XXX5 08 | RIVER/SHALLOW WATER WARFARE | 6 45 04 N | A5QA |
| XXX5 09 | FLEET SUPPORT FLECTRONICS ADV SURFACE SONAR DEVS NAVAL TACT DATA SYS AN/SPS 48/HT FINDER SONAR SOS-26 | 2 56 55 N | A5 A5 |
| XXX5 10 | | 6 35 05 N | A5 A3 |
| XXX5 11 | | 3 2 | A5 B5 |
| XXX5 12 | | 3 2 | A5 C5 |
| XXX5 13 | | 2 56 23 N | A5 D5 |
| XXX5 14 | VDS HOIST TRANSDUCER ADVANCED IDENTIFICATION TEC ADVANCED DIPS TECHNIQUES SHIPBORNE SURVEILLANCE COMMAND SUPPORT | 3 2 | A5E5 |
| XXX5 15 | | 6 35 15 N | A513 |
| XXX5 16 | | 6 35 22 N | A573 |
| XXX5 17 | | 6 25 03 N | A5A2 |
| XXX5 18 | | 6 25 04 N | A5R2 |
| XXX5 19 | JAMMING + DECEPTION SHIPS SUBMARINES + BOATS COUNTERMEASURES, SHIPBOARD HYDROFOILS REACTOR PROPULSION PLANTS | 6 25 05 N | A5C2 |
| XXX5 20 | | 6 25 07 N | A5D2 |
| XXX5 21 | | 6 25 06 N | A5F2 |
| XXX5 22 | | 6 35 25 N | A5B3 |
| XXX5 23 | | 6 35 01 N | A5C3 |
| XXX5 24 | TRIDENT /ASW DETECTION/ ACOUSTIC C/MEASURES CIC CONVERSION A/C LAHNCH + RETRIEVE MINE SURV + DESTRUCT SYS | 6 35 28 N | A5D3 |
| XXX5 25 | | 6 35 06 N | A5E3 |
| XXX5 26 | | 6 45 18 N | A5E4 |
| XXX5 27 | | 6 35 12 N | A5E3 |
| XXX5 28 | | 6 45 01 N | A5A4 |
| XXX5 29 | SUR SONAR DEVS PERISCOPE DETECTION RADAR RADAR SURVEILLANCE EQUIP COMMAND CONTROL SYS COMMUNICATIONS SYSTEMS | 6 45 03 N | A584 |
| XXX5 30 | | 6 45 05 N | A504 |
| XXX5 31 | | 6 45 08 N | A504 |
| XXX5 32 | | 3 2 | A5G5 |
| XXX5 33 | | 6 45 10 N | A5E4 |
| XXX5 34 | NAV SHIP ADVANCED COMM SYS | 6 45 20 N | A5F4 |
| XXX5 35 | FLECTRONIC WARFARF SYSTEMS | 6 45 12 N | A5G4 |

SECTION I, PART A(2)(b), NAVY RDTE CODES (Other than Air & Ordnance Systems Commands)

| NAVY SUBHEAD AND BUDGET | PROGRAM ELEMENT | | DD FORM 350 ITEM 10A |
|----------------------------|---|--------------|-------------------------|
| PROJECT NO. | TITLE | CODE | CODE |
| XXX5 36 | NAVIGATION SYSTEMS | 6 45 14 N | A5H4 |
| XXX5 37 | PRIMARY COMINT AND ELINT | 7 12 14 01 2 | A505 |
| XXX5 38 | SURSYSTEM RELIABILITY | 6 35 23 N | A5Y3 |
| XXX5 39 | WEST PAC NORTH COMPT/PROG | 1 28 98 N | A5K5 |
| XXX5 40 | ACTIVE PLANAR ARRAY SONAR | 6 35 03 N | A5H3 |
| XXX5 41 | DETECT/INTERCEPT PASSIVE DI | 6 45 15 N | A5SA |
| XXX5 42 | SURFACE SONAR DEVELOPMENTS | 6 42 03 30 2 | A5I4 |
| XXX5 43 | ADV DSGN ASW DE SY/SEA HAWK | 6 45 19 N | A5J4 |
| XXX5 44 | INTELLIGENCE SYSTEMS NUCLEAR FLECTRONIC POWER PL SUB SAFETY PROGRAM RASE OPERATIONS (NEL CENTER JOINT ADVANCED TACTICAL CCC | 6 45 11 N | A5K4 |
| XXX5 45 | | 6 45 16 N | A5T4 |
| XXX5 46 | | 2 56 33 N | A5H5 |
| XXX5 47 | | 3 58 96 N | A5X5 |
| XXX5 48 | | 6 45 17 N | A5U4 |
| XXX5 49 | RW/CW COUNTERMEASURES | 6 45 06 N | A5L4 |
| XXX5 50 | COMMUNICATION SECHRITY R+D | 7 12 16 01 2 | A5P5 |
| XXX5 51 | NECPA | 7 58 16 01 2 | A505 |
| XXX5 52 | RADAR SURVETLIANCE | 6 35 16 N | A523 |
| XXX5 53 | ADVANCED COMMAND DATA SYS | 6 35 19 N | A5K3 |
| XXX5 54 | SPEC COLLECTION ACT + SYS | 3 10 15 N | A515 |
| XXX5 55 | SONAR FLEET SUPPORT | 2 56 26 N | A5J5 |
| XXX5 56 | SHIP INTEGRATED COMBAT SYS | 6 35 07 N | A5L3 |
| XXX5 57 | PROPULSION DEVISEA HAWK | 6 35 29 N | A5M3 |
| XXX5 58 | SHIPROARD DAMAGE CONTROL | 6 35 14 N | A533 |
| XXX5 59 | SHIP CONTRACT DEFINITION MARTNE GAS TURBINES NAVIGATION SYS (OMEGA) COMMAND CONTROL CENTERS A/C LNCH/RETRIEVE FLEET SUP | 6 45 07 N | A5V4 |
| XXX5 60 | | 6 35 08 N | A543 |
| XXX5 61 | | 2 56 51 N | A5M5 |
| XXX5 62 | | 2 39 01 44 2 | A5S5 |
| XXX5 63 | | 2 56 19 N | A5N5 |
| XXX5 64 | NON NUCLEAR PROPULSION ADVANCED MINE COUNTERMEASUR ADV SUR SONAR AUTOMATED FLECT TEST FOULP ALL WEATHER CARRIER LANDING | 3 2 | A5F5 |
| XXX5 65 | | 6 35 02 N | A5N3 |
| XXX5 66 | | 6 35 04 N | A5N3 |
| XXX5 67 | | 6 45 09 N | A5W4 |
| XXX5 68 | | 2 56 17 N | A5R5 |
| XXX5 69 | NEW SHIP DESIGN ADVANCE NAVIGATION DEVEL RADAR SURVEILLANCE FAST DEPLOY LOGISTICS SHIP ELEET SUPPORT-HULL +MCHNERY | 6 35 09 N | A503 |
| XXX5 70 | | 6 35 18 N | A5R3 |
| XXX5 71 | | 6 35 16 N | A5S3 |
| XXX5 72 | | 4 15 21 01 2 | A5T5 |
| XXX5 73 | | 2 56 59 N | A5U5 |
| XXX5 74 | SUBMARTNE SILENCING ADVANCED SURFACE CRAFT SHIP INTERIOR COMMUNICATION ADVANCED COMMUNICATIONS | 2 56 34 N | A5V5 |
| XXX5 75 | | 6 35 10 N | A5T3 |
| XXX5 76 | | 6 35 17 N | A5U3 |
| XXX5 77 | | 6 35 20 N | A5V3 |

SECTION I, PART A(2)(b), NAVY RDTE CODES (Other than Air & Ordnance Systems Commands)

| NAVY SUBHE AND BUDGE | | | DD FORM 350 ITEM 10A |
|-------------------------|---|------------------------|-------------------------|
| PROJECT NO. | TITLE | CODE | CODE |
| XXX5 79 | ADVANCED ASW COMMUNICATIONS | 6 45 02 N | A5N4 |
| XXX5 80 | FLECTRONIC TEST EQUIPMENT | 6 45 09 N | .A504 |
| XXX5 81 | NAVY TOHS | 3 10 25 N | A5W5 |
| XXX5 83 | SHIPPHARD ELECTRONIC WARFAR | 6 35 21 N | A5W3 |
| XXX6 00 | ORDNANCE + RELATED EQUITE | | A600 |
| XXX6 11 | ASROC SYSTEM | 2 56 28 N | A6A5 |
| XXX6 13 | ANTÍ TANK WEAPON ROCKEYE | 2 56 63 N | A685 |
| XXX6 14 | WEAPONS + ORDNANCE | 6 26 01 N | A6A2 |
| XXXA 15 | MC ORD/COMB VEH EXPLOR DEV | 6 26 02 M | A6B2 |
| XXX6 16 | MINE WARFARE DEVELOPMENT | 6 46 01 N | A6A4 |
| XXX6 17 XXX6 18 | MC ORD/COMBAT VEHICLE SYS MK-48 TORPEDO FX-10 | 6 46 06 M 2 56 01 N | A6B4 A6L5 |
| XXX6 19 | TORPEND MK 46 | 2 56 29 N | A605 |
| XXX6 21 | UNGUIDED CONV AIR LNCH WPNS | 6 46 03 N | A6D4 |
| XXX6 23 | BW/CW WEAPONS | 6 46 04 N | AGEA |
| XXX6 24 | CONVENTIONAL ORD FOUIP | 6 46 05 N | A6F4 |
| XXX6 25 | U/W ORD FIFET SUPPORT PROG | 2 56 27 N | A6D5 |
| XXX6 26 | A/L S/I ORD FLT SUPPORT | 2 56 41 N | A6E5 |
| XXX6 27 | SADFYF | 3 2 | A6F5 |
| XXX6 28 | CW WEAPON/WETFYE | 3 2 2 66 18 M | A6G5 A6H5 |
| XXX6 29 XXX6 31 | MC OPER WEAP + ORD DEV SUB LAUNCHED ANTI SHIP TORP | 6 36 n3 N | A6A3 |
| XXX6 32 | ASW ROCKETS | 6 46 02 N | A6G4 |
| XXX6 33 | ASW TORPEDO COUNTER M RESTS | 6 36 02 N | A6B3 |
| XXX6 34 | ADV MINE DEV | 6 36 01 N | A603 |
| XXX6 35 | WALLEYF | 2 56 45 N | A615 |
| XXX6 36 | ADV CONV ORDNANCE | 6 36 05 N | A6D3 |
| XXX6 37 | ADVANCED BW/CW WEAPONS. | 6 36 04 N | A6E3 |
| XXX6 38 | HERN FIFFT SUPPORT | 2 56 47 N | A6J5 |
| XXX6 39 | MC ORD/COMP VEH ADV DEVEL | 6 36 06 M | . A6F3 |
| XXXK 42 | MK+48 TORPFDO | 2 56 01 N | A6K5 |
| XXX7 00 | OTHER FOUTPMENT | | A700 |
| XXX7 11 | FMF EXPED ATRETELD SUPPORT | 2 66 11 M | A785 |
| XXX7 12 | USMC TACTICAL DATA SYSTEM | 2 66 16 M | A705 |
| XXX7 13 | COUNTERMEASURES SHORERASED | 6 27 01 N | A7A? |
| XXX7 14 | LOGISTICS | 6 27 02 N | A7R2 |
| XXX7 15 | TRAINING EQUIPMENT | 6 27 03 N | A7C2 |

| AND BU | OGET | PROGRAM ELEMENT | | DD FORM 350 |
|--------------|--------------|---|------------------------|------------------|
| PROJE NO. | | TITLE | CODE | ITEM 10A CODE |
| XXX7 1 | 6 | OTHER MC EXPLORATORY DEV | 6 27 05 M | A7D2 |
| XXX7 1 | 7 | EXTRA-TERRETORIAL TESTING | 6 27 06 N | A7E2 |
| | 8 | ASW ENVIRONMENTAL PREDICTN | 6 37 11 N | AZAS |
| | 0 0 | NTHER MC SYSTEMS | 6 47-04 M | A7A4 |
| XXX7 2 | 21 | C/B WEAPONS DEFENSE | 6 27 04 N | A7F2 |
| XXX7 2 | 24 | MC OPER ELECTRONIC DEV | 2 66 19 M | A7D5 |
| XXX7 2 | >5 | MC OPER LOGISTICS DEV | 2 66 17 M | A7E5 |
| XXX7 2 | 26 | MORILE ASW TARGET | 6,37 03 N | A783 |
| | 7 | DEEP SUBMERGENCE PROGRAM | 6 37 02 N | A703 A7A5 |
| | 28. [| UNDERSEA SURVETLLANCE | 2 80 14 N 6 37 05 N | A7D3 |
| XXX7 2 | 29 | ADVANCED LOGISTICS | א כיו זכ מ | |
| • | 30 | SHIP SUPPORT - AS WEPS | 2 56 35 N | A7F5 A7F3 |
| | 31 | ADV UNDERSEA SURVEILLANCE | 6 37 01 N | A7F3 |
| | 32 | DCEANDGRAPHIC INSTRUMT DEV | 6 37 04 N 2 80 12 N | A7G5 |
| | 49 | DEE COMMUNICATIONS PLAN GRP | 6 37 06 N | A763 |
| XXX7 ' | 50 | ADVANCED MEDICAL DEVELOPMEN | n 31 00 4 | ,,,,, |
| XXX7 | 51 | ASW CTRS COMMAND + CNTRL SY | 6 47 01 N | A784 |
| XXX7 | 52 | ADV MARINE BID SYSTEM. | 6 37 09 N | A7K3 |
| XXX7 | 53 | NAVY COMM SYSTEM MODERN | 3 31 13 N | A7H5 |
| | 54 | MANPOWER EFFECTIVENESS | 6 37 07 N | A7H3 |
| XXX7 | 55 | TRAINING DEVICES TECHNOLOGY | 6 37 08 N | A713 |
| XXX7 | 56 | NTHER M/C ANV NEVEL SUPPORT | 6 37 10 M | A7J3 |
| | 57 | COUNTER INTELL SYSTEMS | 6 47 _{02 N} | A7D4 |
| XXX7 | 58 | TRN DEVICES PROTOTYPE DEV | 6. 47 03 N | ATCA |
| XXX8 | 00 | PROGRAM WIDE MGMT + SUPPORT | | 0084 |
| | | FACILITIES + INSTAL SUPPORT | 6 58 01 N | A8A6 |
| | 11 12 | AUTEC | 6 58 02 N | A886 |
| XXX8 | 13 | INTERNATE COOPFRATIVE R+D | 6 58 05 N | . A8C6 |
| | 14 | MGT + TECH SUPP (ASW SYS) | 6 58 06 N | A 8 D 6 |
| | 15 | TECHNICAL INFO CENTERS | 6 58 04 N | ABFA |
| | 16 | SUPPORT - HOLANTOOM | 2 11 12 N | ARAS |
| XXXA | 17 | SUPPORT - HOPACOM | 2 11 14 N | A885 |
| XXX8 | 45 | ELECTROMAG COMPATRY ANAL CT | 6 58 03 N | A8E6 |
| • | | ALL OTHER | 6 74 00 | A 9 9 |
| | | OTHER RESEARCH | 6 74 01 | A991 |
| | 1 | OTHER RESEARCH OTHER EXPLORATORY DEVEL | 6 74 02 | A 9 9 2 |
| | | OTHER ADVANCED DEVEL | 6 74 03 | A993 |

SECTION I, PART A(2)(b), NAVY RDTE CODES(OTHER THAN AIR & ORDNANCE COMMANDS)

| NAVY SUBHEAD AND BUDGET | PROGRAM ELEMENT | | DD FORM 350 |
|----------------------------|-----------------------------|------------|----------------|
| PROJECT NO. | TITLE | CODE | TITEM 10A CODE |
| | OTHER ENGINEERING DEVEL | 6 74 04 | A994 |
| | OTHER OPERATIONAL SYS DEVEL | 6 74 05 | A 9 9 5 |
| | NTHER MANAGEMENT AND SUPPOR | | A996 |
| | ΔΡΡΔ | | Δ 9 |
| XAlO | MATERIALS ARPA | 6 11 01 D | A9A1 |
| XE10-90 | DFFENDER - ARPA | 6 23 01 D | A9A2 |
| xclo | MATHMATICAL SCIENCES - ARPA | 6 11 01 D | A 9B 1 |
| XF10-40 | VELA - ARPA | 6 27 01 D | A9R2 |
| XB10 | PHYCHO + SOC SCIENCES - ARP | 6 11 01 D | A9C1 |
| XG10-50 | AGILE - ARPA | 4 27 02 D | A902 |
| XD10-30 | DEFENSE RES SCIENCES - ARPA | 6 11 n1 n | Δ901 |
| XL10 | CLOUD GAP - ARPA | 6 21 02 D | A902 |
| XH1O | ADV PROPELLANT CHEM - ARPA | 6 21 03 D | A9F2 |
| XJ10 | ENERGY CONVERSION - ARPA | 6 21 704 D | A9F2 |
| XKlO | TECHNICAL STUDIES - APPA | 6 21 01 D | V605 |
| XMlO | ADVANCED SENSORS - ARPA | 6 27 03 D | ДОНО |
| | NASA | 6 64 00 | A900 |
| | RESEARCH NASA | 6 64 01 | Δ981 |
| | EXPLORATORY DEV NASA | 6 64 02 | 4982 |
| | ADVANCED DEV NASA | 6 64 03 | Δ983 |
| | ENGINEERING DEV NASA | 6 64 04 | A98A |
| • | OPER SYS DEV NASA | 6 64 05 | A985 |
| | MANAGEMENT / SUPPORT NASA | 6 64 06 | Δ986 |
| | | | |
| | | | |

The appropriate fiscal year is used in place of the "X" in the first digit of the ARPA code.

SECTION I, PART A (3) AIR FORCE RDTE CODES

| PROGRAM ELEMENT | DD FORM 350 |
|--|--------------------------------------|
| CODE TITLE | CODE |
| 1 0 OPERATIONAL SYSTEM DEV | A006 |
| 1 10 05 01 4 1 10 15 01 4 1 10 16 01 4 1 11 13 F ATLAS MINUTEMAN I 1 11 13 F B-52 SQUADRONS | A3A5 A3C5 A3D5 A2H5 |
| 1 11 15 F FB=111 SQUADRONS 1 11 16 01 4 SKYBOLT 1 11 16 03 4 HOUND DOG 1 11 18 F SHT RNGF ATTK MSLE (SRAM) 1 11 23 F SR=71 SQUADRONS | A2G5 A3F5 A3E5 A3H5 A2A5 |
| 1 12 01 04 4 TITAN SQUADRONS 1 12 13 F MINUTEMAN SQUADRONS 1 13 11 F SACCON-SAC COM CNTRL NETWOR 1 13 12 F PACCS-POST ATK COM CNTRL SY 1 13 13 F ERCS-FMERG RCKT COM SYS | A3B5 A3I5 A7A5 A7B5 A725 |
| 1 13 21 F SPECTAL PURPOSE COMM 1 23 11 F NORAD COC 1 24 10 F AWACS 1 24 24 F SPACETRACK 1 24 25 F OTH RADAR SYSTEM | A7W5 A7G5 A775 A4B5 A7E5 |
| 1 24 28 F 1 24 29 F 1 40 11 01 4 PROGRAM 279 2 11 16 F 2 15 05 01 4 USSTRICOM U S STRIKE COMM SURVEILLANCE + WARNING | A3J5 A3K5 A7C5 A7H5 A7D5 |
| 2 15 20 01 4 BOMB ALARM NUDETS 477L 2 20 01 01 4 PROGRAM 437 2 25 01 01 4 AF SUPPORT CONRAD/NORAD 2 71 21 F A-7 SOUADRONS 2 71 29 F F-111 SOUADRONS | A7F5 A4A5 A7X5 A2I5 A2B5 |
| 2 71 61 F 2 72 14 F 2 74 12 F 2 74 13 F 2 80 12 F 3 PEF COMM PLNG GROUP | A2K5 A2F5 A7I5 A785 A715 |
| 3 10 11 F 3 10 14 F 3 10 15 F 3 10 17 F 3 10 18 F CRYPTO ACTIVITIES 100TH SRW TECH SFNSOR COLLECTION CLEAR SKY PROGRAM 417 | A745 A755 A765 A745 A4U5 |

SECTION I, PART A (3) AIR FORCE RDTE CODES

| | DD FORM 350 | |
|---|---|---|
| CODE | TITLE | ITEM 10A CODE |
| 3 10 23 F 3 10 25 F 3 10 30 F 3 11 01 22 4 3 31 12 F | MAPPING-CHARTING-GEDDESY INTEL DATA HANDLING SYS VELA SATELLITE SPECIAL COLLECTION ACTIVITI AIRCOM-AF COMM | A775 A7P5 A4E5 A705 A705 |
| 3 34 37 01 4 3 40 08 01 4 3 41 01 02 4 3 41 01 14 4 3 41 11 F | RF-4C TAC/AFSTRIKE AUTH CMD CTRL WEATHER SERVICE TITAN III VEHICLE SPECIAL ACTIVITIES | A2C5 A7J5 A7T5 A4D5 A4F5 |
| 3 51 10 F 3 51 16 F 3 51 19 F 3 51 21 F 4 11 18 F | SATELLITE CONTROL FACILITY AFRIAL TARGETS TITAM III SPACE BONSTER MANNED ORBITING LABORATORY C-141 AIRLIFT SQUADRONS | A4K5 A2J5 A4I5 A4H5 A2D5 |
| 4 11 19 F 4 12 14 F 7 14 14 01 4 7 14 16 01 4 | C-5 AIRLIFT SOUADRONS AIR CARGO HNDIG FLCO /466L/ PRI COMINT/FLIN PRIMARY COMSEC | A2E5 A7K5 A7L5 A7M5 |
| 7 1 1 2 2 0 1 4 7 2 4 0 4 0 1 4 7 2 4 0 8 0 1 4 7 5 6 5 1 0 1 4 7 5 6 6 4 0 1 1 | TECH + SCIENTIFIC INTELL EMERG MISSION SUPP SYS /482 HO USAF OPER CTRL CTP /473L HO USAF COMMAND + CONTR SYS SPECIAL SUPPORT ACTIVITIES | A7N5 A7R5 A7S5 A7V5 A4C5 |
| 7 58 36 01 4 | NMCS, AIR FORCE SUPPORT | A7U5 |
| 6 1 | RESEARCH | A001 |
| 6 11 01 D 6 11 01 D 6 11 01 D | MATERIALS - ARPA MATHMATICAL SCIENCES - ARPA PHYCHO + SOC SCIENCES - ARP | A9A1 A9B1 A9C1 |
| 6 11 01 F 6 11 02 F 6 11 02 F 6 11 02 F 6 11 02 F | IN-HOUSE LAB INDEP RSCH GENERAL PHYSICS NUCLEAR PHYSICS CHEMISTRY MATHEMATICAL SCIENCES | A1D1 A1A1 A1B1 A1C1 A1D1 |
| 6 11 02 F 6 11 02 F 6 11 02 F 6 11 02 F 6 11 02 F | ELECTRONICS MATERIALS MECHANICS ENERGY CONVERSION TERRESTRIAL SCIENCES | A1E1 A1F1 A1G1 A1H1 A1T1 |
| 6 11 02 F 6 11 02 F 6 11 02 F 6 11 02 F 6 11 02 F | ATMOSPHERIC SCIENCES ASTRONOMY-ASTROPHYSICS BIOLOGICAL + MEDICAL SCIENC BEHAVIORIAL + SOCIAL SCI UNIVERSITY PROGRAM | A1 J1 A1 K1 A1 L1 A1 M1 A1 N1 |

SECTION I, PART A (3) AIR FORCE RDTE CODES

| | PROGRAM ELEMENT | DD FORM 350 |
|--|--|---|
| CODE | TITLE | ITEM 10A CODE |
| 6 2 | EXPLORATORY DEVELOPMENT | A002 |
| 6 21 01 D 6 21 01 F 6 21 02 D 6 21 02 F 6 21 03 D | TECHNICAL STUDIES - ARPA ENVIRONMENT CLOUD GAP - ARPA MATERIALS ADV PROPELLANT CHEM - ARPA | A 9 G 2 A 1 B 2 A 9 D 2 A 1 C 2 A 9 E 2 |
| 6 21 03 F 6 21 04 D 6 22 01 F 6 23 01 D 6 23 01 F | CLOUD GAP, AF ENERGY CONVERSION - ARPA AEROSPACE FLIGHT DYNAMICS DEFENDER - ARPA ADV WFAPONS + APPLICATIONS | A1D2 A9F2 A2A2 A9A2 A3A2 |
| 6 23 02 F 6 24 01 F 6 24 02 F 6 24 03 F 6 24 04 F | ROCKET PROPULSION, MISSILES BIOASTRONAUTICS AEROSPACE PROPULSION AEROSPACE AVIONICS SPACE STUDIES | A 3 B 2 A A A 2 A 4 B 2 A 4 C 2 A 4 F 2 |
| 6 24 05 12 4 6 24 05 24 4 6 24 05 30 4 6 24 05 31 4 6 24 05 36 4 | LIFE SCIENCES ELECTROMAGNETICS, MISSILES ELECTROMAGNETICS, OTHER ELECT DEVICES OTHER SPACE FLIGHT DYNAMICS | A1A2 A3C2 A7B2 A7C2 A4D2 |
| 6 24 05 48 4 6 24 10 03 4 6 24 15 03 4 6 27 01 D 6 27 01 F | AEROSPACE SURVEILLANCE STUDIES AND ANALYSES OTHER EXPLOR DEVELOPMENT MANAGEME VELA - ARPA CONVENTIONAL MUNITIONS | A4E2 A1E2 ARA2 A9B2 A7A2 |
| 6 27 02 D 6 27 02 F 6 27 03 D 6 28 01 F | AGILE - ARPA GROUND ELECTRONICS ADVANCED SENSORS - ARPA EXPLORATORY DEVELOPMENT MGM | A 9 C 2 A 7 D 2 A 9 H 2 A 8 B 2 |
| 6 3 | ADVANCED DEVELOPMENT | 4003 |
| 6 31 01 F | PRELIM DESIGN/DEV PLNG | A183 |
| 6 31 02 F 6 32 01 F 6 32 02 F 6 32 03 F 6 32 04 F | EDUCATION + TRAINING X-15 RESRCH ACET A/C PROP SUBSYS INTEG ADV ACET NAVIGATION LIGHT INTRA/THEATER TRANSPO | A1A3 A2A3 A2D3 A2E3 A2T3 |
| 6 32 05 F 6 32 06 F 6 32 08 F 6 32 09 F | FLIGHT VEHICLE SUBSYSTEMS TRI-SFRV V/STOL DEV RECON STRIKE CAPABILITY MACH B RAMJET | A4A3 A2F3 A2G3 A2H3 |

SECTION I, PART A (3) AIR FORCE RDTE CODES

| | DD FORM 350 | |
|---|---|---|
| CODE | TITLE | ITEM 10A CODE |
| 6 32 10 F | SUPERSONIC COMBUSTION | A213 |
| 6 32 11 F 6 32 12 F 6 32 13 F 6 32 14 F 6 32 15 F | AEROSPACE STRUCT MATS HYPERSONIC VEHICLE TECHNOLO V/STOL ACET TECHNOLOGY VTOL ENGINE DEVELOPEMENT ADVANCED AVIONICS | A2J3 A2L3 A2M3 A2N3 A2N3 |
| 6 32 16 F 6 32 17 F 6 32 18 F 6 32 19 F 6 32 20 F | ADV TURBINE ENG GAS GEN ADVANCED MANNED STRAT ACFT HI BYPASS TURBO CX-HLS LAMINAR FLOW CTRL DEMON ACF AIR SEPARATOR | A2P3 A2S3 A2B3 A2C3 A4B3 |
| 6 32 22 F 6 32 24 F 6 33 01 F 6 33 02 F 6 33 03 F | TURBO ACCELERATOR CLOSE SUPPORT FIGHTER ADV RAMJET MSLE PROP TECHNO ADVANCED ASM SYSTEMS ADV AJR LAUNCHED RCKT PROP | A 2 K 3 A 2 Q 3 A 3 A 3 A 3 B 3 A 3 H 3 |
| 6 33 04 F 6 33 05 F 6 33 06 F 6 33 07 F 6 33 08 F | TAC AGM=X=3 ADVANCED ICBM HI PERFORM SOLID RKT MTR SABRE TACTICAL AIR TO AIR WEAPONS | A3K3 A3D3 A3J3 A3F3 A3I3 |
| 6 33 09 F 6 33 10 F 6 34 01 F 6 34 02 F 6 34 03 F | REINFORCED GRAIN SOLID ROCK HI ENERGY SOLID PROP RKT MO ADV SPACE POWER SUPPLY TECH SPACE EXPERM SUPPORT PROG AEROSPACE RESEARCH (ARSP) | A 4 T 3 A 3 E 3 A 4 U 3 A 4 X 3 A 4 Y 3 |
| 6 34 03 02 4 6 34 04 F 6 34 05 F 6 34 06 F 6 34 06 04 4 | AIRBORNE WARNING + CONTROL PLASTIC BALLOON COMP + TECH LARGE SOLID PROPELLAMT MOTO ADVANCED SPACE GUIDANCE V/STOL ASSAULT TRANSPORT | A7R3 A4Z3 A4K3 A4M3 A2R3 |
| 6 34 06 30 4 6 34 07 F 6 34 08 F 6 34 09 F 6 34 09 54 4 | PENETRATION AIDS TACT FIGHT SPACE OBJECT SURV TRACK IDE ADVANCED LIQUID ROCKET TECH PROGRAM 922 LASER RADAR INTEL ACO TECHN | A7L3 A413 A4P3 A4V3 A4N3 |
| 6 34 09 57 4 6 34 09 84 4 6 34 10 F 6 34 11 F 6 34 12 F | CHEM RKT SPACE MANEUVERING FOLLOW ON SATELLITE INTERCE TACTICAL SATELLITE COMM SPCRAFT TECHN + ADV RENTRY PROGRAM 949 | A 4 D 3 A 4 D 3 A 4 D 3 A 4 R 3 A 4 S 3 |

SECTION I, PART A (3) AIR FORCE RDTE CODES

| | PROGRAM ELEMENT | DD FORM 350 |
|---|---|---|
| CODE | TITLE | ITEM 10A CODE |
| 6 34 12 03 4 6 34 12 07 4 6 34 13 F 6 34 14 F 6 34 15 F | STELLAR INERTIAL GUIDANCE TACTICAL AGM MISSILES PROGRAM 626 SPACE TST ELECTRIC PROPULSI SPACE POWER UNIT - SPUR | A3C3 A3G3 A4C3 A4E3 A4F3 |
| 6 34 17 F 6 34 18 F 6 34 19 F 6 34 20 F 6 37 01 F | ADV SOLAR POWER UNIT - SPUD DYNASOAR GEMINI PROGRAM 706 OVERLAND RADAR TECH | A 4 G 3 A 4 H 3 A 4 I 3 A 4 J 3 A 7 A 3 |
| 6 37 02 F 6 37 03 F 6 37 04 F 6 37 05 F 6 37 06 F | PROGRAM 673 TAC AIR CNTRL LANDING DEV ADVANCED DEVICES GRND BASED RDR ROMB SYS ADV TAC C+C CAPABILITY | A7M3 A7N3 A7C3 A7O3 A7R3 |
| 6 37 07 F 6 37 08 F 6 37 09 F 6 37 10 F 6 37 11 F | SAT COMM TERM-TACTICAL ARBN SAT COMM-STRAT LORAN D ADV AJRBORNE CMD POST SURVIVABLE AUTO CMD + CTPL | A4W3 A7E3 A7G3 A7W3 A7H3 |
| 6 37 11 F 6 37 12 F 6 37 13 F 6 37 14 F 6 37 15 F | HI ENERGY LASER PROG SOURCE DATA AUTOMATION TRI-SVC LT WT TAC RADAR BASE SECURITY RECONNAISSANCE EXPLOITATION | A753 A7T3 A7T3 A7P3 A7D3 |
| 6 37 16 F 6 37 17 F 6 37 18 F 6 37 19 F 6 37 20 F | CONVENTIONAL WEAPONS BW/CW PROGRAM PEN AIDS MANNED ACET SIMULATOR FOR AIR TO AIR CM SURVIVARLE C+C COMM | A7J3 A7K3 A7V3 A7U3 A7D3 |
| 6 37 21 F | LT WT COIN RADAR ENGINEERING DEVELOPMENT | A7F3 |
| 6 42 01 F 6 42 02 F 6 42 03 F 6 42 04 F | ADVANCE RESCUE SYSTEM XR=70 F=4 IMPROVEMENTS YF=12A ACET | A2M4 A2A4 A2H4 A2B4 |
| 6 42 05 F 6 42 06 F 6 42 07 F 6 42 08 F | INTERC/FIRE CONT/MISSILE SY F-4 AVIONICS VIOL AIRCRAFT (US/FRG) J-58 ENGINE R+D | A2C4 A2L4 A7P4 A2E4 |

SECTION I, PART A (3) AIR FORCE RDTE CODES

| | DD FORM 350 | |
|--|---|--|
| CODE | TITLE | ITEM 10A CODE |
| 6 42 09 F | ADV TACTICAL FTR (F-X) | A214 |
| 6 42 10 F 6 42 11 F 6 43 01 F 6 43 02 F 6 43 03 F 6 44 06 15 4 6 43 05 F 6 44 01 F 6 44 02 F | ADVERSE WEATHER AERIAL DEL A=X AJRCRAFT TAC AGM (MAVERICK) ADV BALL RE+ENTY SY*ABRES) ADVANCED ICBM SYSTEM SHORT RANGE ATTK MSL (AGM/XL) MMRBM AGENDA D POINT=TO=POINT SAT COMM | A2J4 A2K4 A3F4 A3C4 A3C4 A3E4 A3A4 A4C4 |
| 6 44 03 12 4 6 44 12 16 F | ADVANCED MANNED STRAT ACFT | A2D4 A7M4 |
| 6 44 15 03 F 6 47 01 F 6 47 02 F 6 47 03 F 6 47 04 F | AIRCRAFT OPERATIONAL SUPPOR TAC INFO PROCESS + INTERP ATCRBS/AIMS JATCCP TAC JAMMING SYSTEM | A2F4 A7E4 A7A4 A7F4 A7H4 |
| 6 47 05 F 6 47 06 F 6 47 07 F 5 47 08 F 6 47 09 F | ELEC WARFARE SYS LIFE SUPPORT SYSTEM CB OPERATIONAL SUPPORT OTHER OPERATIONAL SUPPORT LT WT PRECISION BOMB SYS | A704 A7G4 A7C4 A7D4 A7I4 |
| 6 47 10 F 6 47 11 F 6 47 12 F 6 47 13 F | COMM/INTELL/RECON OPS SUPT SYSTEMS SURVIVABILITY ARMAMENT/ORD OPS SUPPORT INTELLIGNECE DATA HANDLING | A7J4 A7N4 A7K4 A7B4 |
| 6 5 | MANAGEMENT + SUPPORT | A005 |
| 6 51 01 F | RAND | A1 A6 |
| 6 51 02 F 6 52 01 F 6 53 01 F 6 53 02 F 6 53 03 F | ANSER AERO SYSTEMS ENG GRP(WPAEB) WESTERN TEST RANGE EASTERN TEST RANGE STL | A1B6 A2A6 A3A6 A3B6 A3C6 |
| 6 54 01 F 6 54 02 F 6 54 02 12 4 6 54 02 16 4 6 57 01 F | | A4B6 A4D6 A4C6 A7F6 A7A6 |
| 6 57 02 F 6 57 03 F | INFORMATION ANALYSIS CTR UDINT TASK FORCE-2 INST SUP | A7G6 A7H6 |

SECTION I, PART A (3) AIR FORCE RDTE CODES

| | DD FORM 350 | |
|---|---|--------------------------------------|
| CODE | TITLE | ITEM 10A CODE |
| 6 57 04 F 6 57 05 F 6 57 06 F | ELECT COMP ANALY CNTR /ECAC LINCOLN LABORATORY MITRE | A786 A7C6 A7D6 |
| 6 57 07 F 6 58 01 F 6 58 02 F 6 58 03 F 6 58 04 F | ITTCS INTERNATE COMP R+D DEV, ACQUISIT + TEST MGT CMD MGT + BASE DPS DDC | A7E6 A8C6 A8B6 A8D6 A8A6 |
| 6 64 00 | NASA | A900 |
| 6 64 01 6 64 02 6 64 03 6 64 04 6 64 05 | RESEARCH NASA EXPLORATORY DEV NASA ADVANCED DEV NASA FNGINEFRING DEV NASA OPER SYS DEV NASA MANAGEMENT / SUPPORT NASA | A981 A982 A983 A984 A985 |
| 6 74 00 | ALL NTHER | A 9 9 |
| 6 74 01 6 74 02 6 74 03 6 74 04 | OTHER RESEARCH OTHER FXPLORATORY DEVEL OTHER ADVANCED DEVEL OTHER ENGINEERING DEVEL OTHER OPERATIONAL SYS DEVEL | A991 A992 A993 A094 |
| 6 74 06 | NTHER MANAGEMENT AND SUPPOR | A996 |

SECTION I PART B - OTHER SERVICES AND CONSTRUCTION

| Code | Description | Code | Description |
|--------------|--|--------------|--|
| | MAINTENANCE AND/OR REPAIR OF EQUIPMENT | | ARCHITECT, ENGINEER, EXPERT AND/OR |
| J501 | Aircraft | 1 | CONSULTANT SERVICÉS (Cont'd) |
| J502 | Aircraft Engines | R646 | Management Engineering Service |
| J503 | Missiles | R647 | Material Testing |
| J504 | Vessels | R648 | Personnel Testing |
| J505 | Combat Vehicles | R649 | Production Engineering |
| J506 | Non-Combat Vehicles | R651 | Programming Services (for ADP or EAM |
| J507 | Electronic & Communication Equip. | 1 1 | Equipment) |
| J508 | Furniture | R652 | Card Punching Services (for ADP or EAM |
| J509 | Office Machinery | | Equipment) |
| J510 | Railway Equipment | R657 | Fueling & Other Petroleum Services |
| J511 | Tires | 100 | Excluding Storage |
| J519 | Equipment Other than J501 - J518 | R658 | Testing Cloth |
| | | R659 | Service Other than R641 - R658 |
| | MODIFICATION, ALTERATION AND/OR REBUILD OF | 1.077 | bervice other than Note - Note |
| | EQUIPMENT | 1 | HOUSEKEEPING SERVICES |
| K531 | Aircraft | S701 | Gas |
| K532 | Aircraft Engines | S702 | i e |
| K533 | Missiles | | Electricity |
| K534 | Vessels | S703 | Telephone and/or Other Communication |
| K535 | Combat Vehicles | 0701 | Service |
| K536 | Non-Combat Vehicles | S704 | Water |
| K537 | Electronic & Communication Equip. | S705 | Utility Other than S701 - S704 |
| K538 | Railway Equipment | S706 | Installation Bus Service (for other |
| K539 | Equipment Other than K531 - K538 | | vehicle hire, see V850) |
| 11/3/ | Equipment other than 1/31 - 1/30 | S707 | Chaplain Service |
| | TECHNICAL REPRESENTATIVE SERVICES | s708 | Laundry and Dry Cleaning Service |
| L541 | Aircraft | S709 | Custodial - Janitorial Service |
| L542 | Aircraft Engines | S710 | Insect and Rodent Control |
| L543 | | S711 | Packing and Crating |
| | Missiles | S712 | Garbage Collection |
| L544 | Vessels | S713 | Food Service |
| L545 | Combat Vehicles | S714 | Fueling Service |
| L546 | Non-Combat Vehicles | S715 | Fire Protection |
| L547 | Electronic & Communication Equip. | `S720 | Landscaping Service |
| L548 | Railway Equipment | S721 | Recruiting Services for Civilians |
| L549 | Equipment Other than L541 - L548 | S722 | Surveillance Services |
| | l , | S723 | Care of Remains and/or Funeral Services |
| | *OPERATION AND/OR MAINTENANCE OF | S724 | Guard Services |
| | GOVERNMENT-OWNED FACILITY | S799 | Installation Housekeeping Service Other |
| M601 | Aircraft Facility | 1 | than S701 - S789 |
| M602 | Missile System Facility | | |
| м603 | Electronic & Communication | | PHOTOGRAPHIC, MAPPING, PRINTING AND |
| | System Facility | | PUBLICATION SERVICES |
| м604 | Utility System | T801 | Film Processing Service |
| м605 | Ammunition Facility | T802 | Cataloging |
| м606 | Layaway - Standby Facility | T803 | Charting |
| м609 | Government Facility Other than | T804 | Reproduction |
| | M601 - M608 | T805 | Technical Writing |
| | | т806 | Art |
| | INSTALLATION OF EQUIPMENT | T807 | Printing |
| N631 | Installation of Equipment | T808 | Photographic |
| | | T819 | Photo, Map, Printing or Publication |
| | SALVAGE SERVICES | 1 | Service Other than T801 - T818 |
| P621 | Preparation & Disposal of Surplus | I | Delvice other man 1001 - 1010 |
| | & Excess Property | 1 | TRAINING SERVICES |
| P622 | Vessel Salvage | U821 | Factory Training |
| P629 | Salvage Other than P621 - P628 | 0822 | Scientific and Management Education |
| - | _ | U823 | |
| | MEDICAL SERVICES | U824 | Reserve Training |
| Q631 | Dependent Medicare | | Lectures for Training |
| Q632 | Contract Surgeon | U825 | Tuition Fees |
| Q 639 | Medical Service Other than Q631 - Q638 | U826 | Billeting Costs for School Training |
| . 57 | ARCHITECT, ENGINEER, EXPERT AND/OR | U829 | Training of Government Personnel Other than U821 - U828 |
| | CONSULTANT SERVICES | } | TE ANGROPH AUTON CERTITORS |
| R641 | Advertising Service of a Technical | 77.01.3 | TRANSPORTATION SERVICES |
| | Nature | V841 | Air Passenger Transportation Service |
| R642 | Architect - Engineer Service | V842 | Air Cargo Transportation Service |
| R643 | Consultant Service | V843 | Vessel Charter |
| | Drafting - Engineering | V844 | Cargo Space - Vessel |
| R644 | | | |
| R644 R645 | Inspection | v845 v846 | Passenger Space - Vessel Cargo & Passenger Space - Vessel |

^{*} Includes operation of government-owned plant used for production purposes.

SECTION I PART B - OTHER SERVICES AND CONSTRUCTION (CONTINUED)

| Code | Description | Code | Description |
|--------------|---|--------------|---|
| | TRANSPORTATION SERVICES (Cont'd) | | CONSTRUCTION (Cont'd) |
| v847 | Vessel Operation | | |
| v848 | | | Housing & Community Facilities |
| | Tug Service | X961 | Family Housing |
| v849 | Stevedoring Services | Y962 | Troop Housing |
| v850 | Vehicle Hire | Y 963 | Facilities for Personnel Support & |
| v851 | Railway Equip. Charter | | Services |
| v859 | Transportation Service Other than | Y 964 | Facilities for Morale, Welfare & |
| | v841 - v858 | 1 1 | Recreation - Interior |
| | | ¥965 | Facilities for Morale, Welfare & |
| | LEASE OR RENTAL, EXCEPT TRANSPORTATION | | Recreation - Exterior |
| | EQUIPMENT | | Utilities & Ground Improvements |
| w871 | ADP and/or EAM Equipment | Y971 | Electricity Generating Plants & |
| w872 | Hotel & Motel | 1 -7,1- | Transmission Lines |
| w873 | Storage Services | ¥972 | Heating Plants |
| w879 | Lease or Rental Other than W871 -W878 | | Sewage & Waste Facilities |
| | | Y973 | Water Supply, Treatment & Storage |
| | CONSTRUCTION | ¥974 | Facilities |
| | Operational & Training Facilities | | Roads & Streets |
| Y901 | Airfield Pavements | Y975 | |
| Y902 | Liquid Fueling & Dispensing Facilities | Y976 | Railroad Tracks |
| Y903 | Communications, Navigational Aids & | ¥977 | Ground Improvement Structures (Drainage, |
| 1,05 | Airfield Lighting | | Fencing, Gates, Guard Towers) |
| Y904 | Land Operational Facilities | ¥978 | Fire & Other Alarm Systems |
| 1904 1905 | Waterfront Operational Facilities | Y 979 | Miscellaneous Utilities Facilities |
| 1907 | (Military) | 1 -212 | Other Construction |
| ¥906 | Harbor & Coastal Facilities (Military) | Y981 | Missile Launching & Testing Facilities |
| | | Y986 | Rivers & Harbors, Or Flood Control |
| Y907 | Training Facilities | 1900 | (Civil) |
| 2011 | Maintenance & Production Facilities | ¥989 | |
| Y911 | Maintenance Facilities | 1909 | Construction Other than Y900-Y986 |
| ¥912 | Production Facilities | | ACA TRITICALA NOTE DEPARTS A ATOMINA OFFICE |
| | Research, Development & Test Facilities | | MAINTENANCE, REPAIR & ALTERATION OF REAL PROPER |
| Y921 | R&D & Test Buildings | Z991 | Painting |
| ¥922 | R&D & Test, Other than Buildings | Z992 | Building Maintenance, Alteration & |
| | Supply Facilities | | Repair (Except Z991) |
| Y931 | Liquid Fuel Storage Facilities | Z993 | Grounds Maintenance & Repair |
| Y 932 | Ammunition Storage Facilities | Z994 | Roads Maintenance & Repair |
| ¥933 | Cold Storage Facilities | Z995 | Drainage, Fencing, Pipeline |
| ¥934 | Covered Storage Facilities | 1 | Maintenance & Repair |
| Y935 | Open Storage Facilities | Z999 | Maintenance & Repair(Other than Z991-7995) |
| | Hospital & Medical Facilities | 1 | |
| Y941 | Hospital & Infirmary Buildings | | |
| Y943 | Laboratories & Medical Clinics | l | |
| Y 944 | Dental Clinics | 1 | |
| Y 945 | Dispensaries | 1 | |
| | Administrative Facilities | 1 | - |
| Y951 | Administrative Buildings | 1 | |
| ¥952 | Administrative Structures - Underground | 1 | 1 |
| ¥953 | Administrative Structures - Other | j | i |
| | | 1 | |
| | | 1 | |
| | · | 1 | 1 |

| Code | Description | Code | Description |
|---------------|---|--------|--|
| | LIEATONG (10) | | |
| 1005 | WEAPONS (10) | i | AMMUNITION AND EXPLOSIVES (13) |
| 1005 | Guns, through 30 mm | 1305 | Ammunition, through 30 mm |
| 1010 | Guns, over 30 mm up to 75 mm | 1310 | Ammunition, over 30 mm up to 75 mm |
| 1015 | Guns, 75 mm through 125 mm | 1315 | Ammunition, 75 mm through 125 mm |
| 1020 | Guns, over 125 mm through 150 mm | . 1320 | Ammunition, over 125 mm |
| 1025 | Guns, over 150 mm through 200 mm | 1325 | Bombs |
| 1030 | Guns, over 200 mm through 300 mm | 1330 | Grenades |
| 1035 | Guns, over 300 mm | 1336 | Guided Missile Warheads and Explosive |
| 1040 | Chemical Weapons and Equipment | | Components |
| 1045 | Launchers, Torpedo and Depth Charge | 1337 | Guided Missile and Space Vehicle Explosive |
| 1055 | Launchers, Rocket and Pyrotechnic | -557 | Propulsion Units, Solid Fuel; and |
| 1 07 0 | Nets and Booms, Ordnance | 1338 | Components |
| 1075 | | 1330 | Guided Missile and Space Vehicle Inert |
| 1080 | Degaussing and Mine Sweeping Equipment | 1 | Propulsion Units, Solid Fuel; and |
| | Camouflage and Deception Equipment | 1. | Components |
| 1090 | Assemblies Interchangeable Between | 1340 | Rockets and Rocket Ammunition |
| | Weapons in Two or More Classes | 1 | , |
| 1095 | Miscellaneous Weapons | 1345 | Land Mines |
| | | 1350 | Underwater Mine Inert Components |
| | NUCLEAR ORDNANCE (11) | 1351 | |
| 1105 | Nuclear Bombs | 1355 | Underwater Mine Explosive Components Torpedo Inert Components |
| | | | |
| 1110 | Nuclear Projectiles | 1356 | Torpedo Explosive Components |
| 1115 | Nuclear Warheads and Warhead Sections | | |
| 1125 | Nuclear Demolition Charges | 1360 | Depth Charge Inert Components |
| 1127 | Nuclear Rockets | 1361 | Depth Charge Explosive Components |
| | <u>,</u> | 1365 | Military Chemical Agents |
| 1130 | Conversion Kits, Nuclear Ordnance | 1370 | Pyrotechnics |
| 1135 | Fuzing and Firing Devices, Nuclear | 1375 | Demolition Materials |
| | Ordnance | . ±317 | Demotivion radeliais |
| 1140 | Nuclear Components | 3.276 | Dulle Fundacional |
| 1145 | High Explosive Charges, Propellants, | 1376 | Bulk Explosives |
| | and Detonators: Nuclear Ordnance | 1377 | Cartridge & Propellant Actuated Devices |
| 7700 | | _ | and Components |
| 1190 | Specialized Test and Handling Equip- | 1380 | Military Biological Agents |
| | ment, Nuclear Ordnance | 1385 | Explosive Ordnance Disposal Tools, |
| 1195 | Miggal Languag Waglage Ordness | | Surface |
| 1195 | Miscellaneous Nuclear Ordnance | 1386 | Explosive Ordnance Disposal Tools, |
| | FIRE CONTROL EQUIPMENT (12) | 1300 | Underwater |
| 1210 | Fire Control Directors | 1000 | Fuzes and Primers |
| 1220 | Fire Control Computing Sights and Devices | 1390 | |
| 1230 | Fire Control Systems, Complete | 1395 | Miscellaneous Ammunition |
| 1240 | Optical Sighting and Ranging Equipment | 1398 | Specialized Ammunition Handling and |
| 1250 | Fire Control Stabilizing Mechanisms | | Servicing Equipment |
| - | | | |
| 1260 | Fire Control Designating and Indicating | | GUIDED MISSILES (14) |
| 30/5 | Equipment | 1410 | Guided Missiles |
| 1265 | Fire Control Transmitting and Receiving | 1420 | Guided Missile Components |
| | Equipment, except Airborne | .1425 | Guided Missile Systems, Complete |
| 1270 | Aircraft Gunnery Fire Control Components | 1427 | Guided Missile Subsystems |
| 1280 | Aircraft Bombing Fire Control Components | | Guided Missile Remote Control Systems |
| 1285 | Fire Control Radar Equipment, except | 1430 | |
| • | Airborne | 1440 | Launchers, Guided Missile |
| | | 1450 | Guided Missile Handling and |
| 1287 | Fire Control Sonar Equipment | | Servicing Equipment |
| 1290 | Miscellaneous Fire Control Equipment | | <u></u> 6. * |
| 12,0 | MISCELLANCOUS FITE CONGIOL Equipment | | ATTORNATION AND ATTORNATION OF THE COMPANY OF THE C |
| | | | ATRCRAFT: AND AIRFRAME STRUCTURAL COMPONENTS |
| | | | (15) |
| | | 1510 | Aircraft, Fixed Wing |
| | I . | 1520 | Aircraft, Rotary Wing |
| | | 1530 | Aircraft, Lighter than Air |
| | | 1540 | Gliders |
| • | | 1550 | Drones |
| | | | |
| • | | 1560 | Air Structural Components |
| | | i | |
| | | | |
| | | | |
| * , | | | |
| | | | |

ومونوا والمعتقر وأواراها والمتعاورة

SECTION I PART C - SUPPLIES AND EQUIPMENT (CONTINUED)

| | SECTION I PART C - SUPPLIES AND EQUIPMENT (CONTINUED) | | | | |
|--|--|--|--|--|--|
| Code | Description | Code | Description | | |
| 1610 1615 1620 1630 | AIRCRAFT COMPONENTS AND ACCESSORIES (16) Aircraft Propellers Helicopter Rotor Blades, Drive Mechanisms and Components Aircraft Landing Gear Components Aircraft Wheel and Brake Systems | 2010 2020 2030 2040 2050 2060 2090 | SHIP AND MARINE EQUIPMENT (20) Ship And Boat Propulsion Components Rigging and Rigging Gear Deck Machinery Marine Hardware and Hull Items Buoys Commercial Fishing Equipment | | |
| 1650 | Aircraft Hydraulic, Vacuum, and De-icing Systems Components | 2090 | Miscellaneous Ship and Marine Equipment | | |
| 1660 | Aircraft Air Conditioning, Heating, and Pressurizing Equipment | | | | |
| 1670 | Parachutes; Aerial Pick Up, Delivery, Re- | | | | |
| 1680 | covery Systems; and Cargo Tie Down Equip Miscellaneous Aircraft Accessories and Components | | | | |
| 1710 | AIRCRAFT LAUNCHING, LANDING, AND GROUND- HANDLING EQUIPMENT (17) Aircraft Arresting, Barrier, and Barricade Equipment | | | | |
| 1720 1730 1740 | Aircraft Launching Equipment Aircraft Ground Servicing Equipment Airfield specialized trucks and trailers | | | | |
| 1810 1820 1830 1840 1850 | SPACE VEHICLES (18) Space Vehicles Space Vehicle Components Space Vehicle Remote Control Systems Space Vehicle Launchers Space Vehicle Handling and Servicing Equipment Space Survival Equipment | | | | |
| | SHIPS, SMALL CRAFT, PONTOONS, AND FLOATING | | *. | | |
| 1900 1901 1902 1903 1904 1905 | DOCKS (19) Frigates and Corvettes Aircraft Carriers Cruisers Destroyers Submarines Subchasers | | | | |
| 1906 1907 1908 1909 1910 1915 1920 | Minelayers and Minesweepers Landing Craft Torpedo Boats and Gun Boats Hydrofoils Transport Vessels, Passenger and Troop Cargo and Tanker Vessels Fishing Vessels | | | | |
| 1921 1922 1923 1924 1925 | Tugs and Towboats Fire Boats Ice Breakers Repair Ships Tender Vessels | | | | |
| 1926 1927 1928 1929 1930 | Lightships Cable Ships Salvage Vessels Rescue Vessels Barges and Lighters, Cargo | - 12 5 7 - 1 | | | |
| 1935 1940 1945 1950 | Barges and Lighters, Special Purpose Small Craft Pontoons and Floating Docks Floating Drydocks | | | | |
| 1955 1990 | Dredges Miscellaneous Vessels | | | | |
| | | ; | | | |

| Code | Description | Code | Description |
|--|--|---|--|
| | | 2935 | Engine Cooling System Communication |
| | RAILWAY EQUIPMENT (22) | 2946 | Engine Cooling System Components, Aircraft Engine Air and Oil Filters, Strainers, |
| 2210 | Locomotives | | and Cleaners, Nonaircraft |
| 2220 | Rail Cars | 2945 | Freiro Air and Old First |
| 2230 | | ->'' | Engine Air and Oil Filters, Strainers, |
| | Right-of-Way Construction and Main- | 2950 | and Cleaners, Aircraft |
| 2240 | tenance Equipment, Railroad | | Turbosuperchargers |
| | Locomotive and Rail Car Accessories | 2990 | Miscellaneous Engine Accessories, |
| 2250 | and Components | | Nonaircraft |
| 2250 | Track Materials, Railroad | | , |
| | | 2995 | Miscellaneous Engine Accessories, Aircraft |
| | MOTOR VEHICLES, TRAILERS, AND CYCLES (23) | 1 5 | , |
| 2305 | l e | 1 | MECHANICAL POWER TRANSMISSION EQUIPMENT (30) |
| | Ground Effect Vehicles | 3010 | Torque Converters and Speed Changers |
| 2310 | Passenger Motor Vehicles | 3020 | Gears, Pulleys, Sprockets, and Trans- |
| 2320 | Trucks and Truck Tractors | | mission Chain |
| 2330 | Trailers | 3030 | Belting, Drive Belts, Fan Belts, and |
| 2340 | Motorcycles, Motor Scooters, and | 1 3-3- | Accordant as |
| | Bicycles | 3040 | Accessories |
| 2350 | Tanks and Self-Propelled Weapons | 3040 | Miscellaneous Power Transmission Equipment |
| | чторошо | 1 | |
| | TRACTORS (24) | | BEARINGS |
| 2410 | Tractors, Full Track, Low Speed | 3110 | Bearings, Antifriction, Unmounted |
| 2420 | Tractors, Wheeled | 3120 | Bearings, Plain, Unmounted |
| 2430 | Tractors, wheeled | 3130 | Bearings, Mounted |
| 2430 | Tractors, Track Laying, High Speed | ł |] |
| | | | WOODWORKING MACHINERY AND EQUIPMENT (32) |
| 057.0 | VEHICULAR EQUIPMENT COMPONENTS (25) | 3210 | Sawmill and Planing Mill Machinery |
| 2510 | Vehicular Cab, Body, and Frame | 3220 | Woodycarlaine Machinery |
| | Structural Components | 3230 | Woodworking Machines |
| 2520 | Vehicular Power Transmission Components | 3230 | Tools and Attachments for Woodworking |
| 2530 | Vehicular Brake, Steering, Axel, | | Machinery |
| | Wheel, and Track Components | } | |
| 2540 | Vehicular Furniture and Accessories | 0100 | METALWORKING MACHINERY (34) |
| 2590 | Miggallaneous Walter | 3405 | Saws and Filing Machines |
| -//- | Miscellaneous Vehicular Components | 3408 | Machining Centers and Way-Type Machines |
| | HITTONIC AND THE COOK | 3410 | Electrical and Ultrasonic Erosion Machines |
| 2610 | TIRES AND TUBES (26) | 3411 | Boring Machines |
| 2610 | Tires and Tubes, Pneumatic, Except | 3412 | Broaching Machines |
| | Aircraft | 3413 | Drilling and Tapping Machines |
| 2620 | Tires and Tubes, Pneumatic, Aircraft | 3414 | Coop Cutting and Tabling Machines |
| 2630 | Tires, Solid and Cushion | 3415 | Gear Cutting and Finishing Machines |
| 2640 | Tire Rebuilding and Tire and Tube | I b | Grinding Machines |
| | Repair Materials | 3416 | Lathes |
| | | 3417 | Milling Machines |
| | ENGINES, TURBINES, AND COMPONENTS (28) | 3418 | Planers and Shapers |
| 2805 | Gasoline Reciprocating Engines, Except | 341) | Miscellaneous Machine Tools |
| | Aircraft and Comments, Except | 3422 | Rolling Mills and Drawing Machines |
| 2810 | Aircraft; and Components | " | notiting withis and brawing machines |
| 2010 | Gasoline Reciprocating Engines, Air- | 3424 | Metal West Massacher Hand |
| 2815 | craft; and Components | 3426 | Metal Heat Treating Equipment |
| | Diesel Engines and Components | 3-120 | Metal Finishing Equipment |
| 2820 | Steam Engines, Reciprocating; and | 2):27 | |
| | Components | 3431 | Electric Arc Welding Equipment |
| | C+ m > | 3432 | Electric Resistance Welding Equipment |
| 2825 | Steam Turbines and Components | | |
| 2825 | Steam Turbines and Components | l , i | |
| 2825 2830 | | 3433 | Gas Welding, Heat Cutting, and Metalizing |
| · | Water Turbines and Water Wheels; and | | Gas Welding, Heat Cutting, and Metalizing |
| 2830 | Water Turbines and Water Wheels; and Components | | Equipment |
| · | Water Turbines and Water Wheels; and Components Gas Turbines and Jet Engines, Except | 3436 | Equipment Welding Positioners and Manipulators |
| 2830 2835 | Water Turbines and Water Wheels; and Components Gas Turbines and Jet Engines, Except Aircraft; and Components | 3436 3438 | Equipment Welding Positioners and Manipulators Miscellaneous Welding Equipment |
| 2830 | Water Turbines and Water Wheels; and Components Gas Turbines and Jet Engines, Except Aircraft; and Components Gas Turbines and Jet Engines, Air- | 3436 | Equipment Welding Positioners and Manipulators Miscellaneous Welding Equipment Miscellaneous Welding, Soldering, and |
| 2830 2835 2840 | Water Turbines and Water Wheels; and Components Gas Turbines and Jet Engines, Except Aircraft; and Components Gas Turbines and Jet Engines, Air- craft; and Components | 3436 3438 3439 | Equipment Welding Positioners and Manipulators Miscellaneous Welding Equipment Miscellaneous Welding, Soldering, and Brazing Supplies and Accessories |
| 2830 2835 2840 2845 | Water Turbines and Water Wheels; and Components Gas Turbines and Jet Engines, Except Aircraft; and Components Gas Turbines and Jet Engines, Air- craft; and Components Rocket Engines and Components | 3436 3438 | Equipment Welding Positioners and Manipulators Miscellaneous Welding Equipment Miscellaneous Welding, Soldering, and |
| 2830 2835 2840 | Water Turbines and Water Wheels; and Components Gas Turbines and Jet Engines, Except Aircraft; and Components Gas Turbines and Jet Engines, Air- craft; and Components Rocket Engines and Components | 3436 3438 3439 3441 | Equipment Welding Positioners and Manipulators Miscellaneous Welding Equipment Miscellaneous Welding, Soldering, and Brazing Supplies and Accessories Bending and Forming Machines |
| 2830 2835 2840 2845 | Water Turbines and Water Wheels; and Components Gas Turbines and Jet Engines, Except Aircraft; and Components Gas Turbines and Jet Engines, Air- craft; and Components | 3436 3438 3439 | Equipment Welding Positioners and Manipulators Miscellaneous Welding Equipment Miscellaneous Welding, Soldering, and Brazing Supplies and Accessories Bending and Forming Machines |
| 2830 2835 2840 2845 | Water Turbines and Water Wheels; and Components Gas Turbines and Jet Engines, Except Aircraft; and Components Gas Turbines and Jet Engines, Air- craft; and Components Rocket Engines and Components Miscellaneous Engines and Components | 3436 3439 3441 3441 | Equipment Welding Positioners and Manipulators Miscellaneous Welding Equipment Miscellaneous Welding, Soldering, and Brazing Supplies and Accessories |
| 2835 2840 2845 2845 2895 | Water Turbines and Water Wheels; and Components Gas Turbines and Jet Engines, Except Aircraft; and Components Gas Turbines and Jet Engines, Air- craft; and Components Rocket Engines and Components Miscellaneous Engines and Components | 3436 3438 3439 3441 3442 | Equipment Welding Positioners and Manipulators Miscellaneous Welding Equipment Miscellaneous Welding, Soldering, and Brazing Supplies and Accessories Bending and Forming Machines Hydraulic and Pneumatic Presses, Power Driven |
| 2830 2835 2840 2845 | Water Turbines and Water Wheels; and Components Gas Turbines and Jet Engines, Except Aircraft; and Components Gas Turbines and Jet Engines, Aircraft; and Components Rocket Engines and Components Miscellaneous Engines and Components ENGINE ACCESSORIES (29) Engine Fuel System Components. | 3436 3439 3441 3441 | Welding Positioners and Manipulators Miscellaneous Welding Equipment Miscellaneous Welding, Soldering, and Brazing Supplies and Accessories Bending and Forming Machines Hydraulic and Pneumatic Presses, Power Driven Mechanical Presses, Power Driven |
| 2830 2835 2840 2845 2895 | Water Turbines and Water Wheels; and Components Gas Turbines and Jet Engines, Except Aircraft; and Components Gas Turbines and Jet Engines, Aircraft; and Components Rocket Engines and Components Miscellaneous Engines and Components ENGINE ACCESSORIES (29) Engine Fuel System Components, Nonaircraft | 3436 3438 3439 3441 3442 3444 | Equipment Welding Positioners and Manipulators Miscellaneous Welding Equipment Miscellaneous Welding, Soldering, and Brazing Supplies and Accessories Bending and Forming Machines Hydraulic and Pneumatic Presses, Power Driven Mechanical Presses, Power Driven Manual Presses |
| 2830 2835 2840 2845 2895 2910 | Water Turbines and Water Wheels; and Components Gas Turbines and Jet Engines, Except Aircraft; and Components Gas Turbines and Jet Engines, Aircraft; and Components Rocket Engines and Components Miscellaneous Engines and Components ENGINE ACCESSORIES (29) Engine Fuel System Components, Nonaircraft Engine Fuel System Components. Aircraft | 3436 3438 3439 3441 3442 3444 3444 | Equipment Welding Positioners and Manipulators Miscellaneous Welding Equipment Miscellaneous Welding, Soldering, and Brazing Supplies and Accessories Bending and Forming Machines Hydraulic and Pneumatic Presses, Power Driven Mechanical Presses, Power Driven Manual Presses Punching and Shearing Machines |
| 2830 2835 2840 2845 2895 | Water Turbines and Water Wheels; and Components Gas Turbines and Jet Engines, Except Aircraft; and Components Gas Turbines and Jet Engines, Aircraft; and Components Rocket Engines and Components Miscellaneous Engines and Components ENGINE ACCESSORIES (29) Engine Fuel System Components, Nonaircraft Engine Fuel System Components, Aircraft Engine Electrical System Components, | 3436 3438 3439 3441 3442 3444 | Equipment Welding Positioners and Manipulators Miscellaneous Welding Equipment Miscellaneous Welding, Soldering, and Brazing Supplies and Accessories Bending and Forming Machines Hydraulic and Pneumatic Presses, Power Driven Mechanical Presses, Power Driven Manual Presses |
| 2830 2835 2840 2845 2895 2910 | Water Turbines and Water Wheels; and Components Gas Turbines and Jet Engines, Except Aircraft; and Components Gas Turbines and Jet Engines, Air- craft; and Components Rocket Engines and Components Miscellaneous Engines and Components ENGINE ACCESSORIES (29) Engine Fuel System Components, Nonaircraft Engine Fuel System Components, Aircraft Engine Electrical System Components, Nonaircraft | 3436 3438 3439 3441 3442 3443 3444 3445 3446 | Equipment Welding Positioners and Manipulators Miscellaneous Welding Equipment Miscellaneous Welding, Soldering, and Brazing Supplies and Accessories Bending and Forming Machines Hydraulic and Pneumatic Presses, Power Driven Mechanical Presses, Power Driven Manual Presses Punching and Shearing Machines Forging Machinery and Hammers |
| 2830 2835 2840 2845 2895 2910 | Water Turbines and Water Wheels; and Components Gas Turbines and Jet Engines, Except Aircraft; and Components Gas Turbines and Jet Engines, Aircraft; and Components Rocket Engines and Components Miscellaneous Engines and Components ENGINE ACCESSORIES (29) Engine Fuel System Components, Nonaircraft Engine Fuel System Components, Aircraft Engine Electrical System Components, Nonaircraft Engine Electrical System Components, | 3436 3438 3439 3441 3442 3443 3444 3445 3446 | Equipment Welding Positioners and Manipulators Miscellaneous Welding Equipment Miscellaneous Welding, Soldering, and Brazing Supplies and Accessories Bending and Forming Machines Hydraulic and Pneumatic Presses, Power Driven Mechanical Presses, Power Driven Manual Presses Punching and Shearing Machines Forging Machinery and Hammers Wire and Metal Ribbon Forming Machines |
| 2830 2835 2840 2845 2895 2910 2915 2920 | Water Turbines and Water Wheels; and Components Gas Turbines and Jet Engines, Except Aircraft; and Components Gas Turbines and Jet Engines, Aircraft; and Components Rocket Engines and Components Miscellaneous Engines and Components ENGINE ACCESSORIES (29) Engine Fuel System Components, Nonaircraft Engine Fuel System Components, Aircraft Engine Electrical System Components, Nonaircraft Engine Electrical System Components, Aircraft Engine Electrical System Components, Aircraft | 3436 3438 3439 3441 3442 3443 3444 3446 3447 3448 | Equipment Welding Positioners and Manipulators Miscellaneous Welding Equipment Miscellaneous Welding, Soldering, and Brazing Supplies and Accessories Bending and Forming Machines Hydraulic and Pneumatic Presses, Power Driven Mechanical Presses, Power Driven Manual Presses Punching and Shearing Machines Forging Machinery and Hammers Wire and Metal Ribbon Forming Machines Riveting Machines |
| 2830 2835 2840 2845 2895 2910 | Water Turbines and Water Wheels; and Components Gas Turbines and Jet Engines, Except Aircraft; and Components Gas Turbines and Jet Engines, Aircraft; and Components Rocket Engines and Components Miscellaneous Engines and Components ENGINE ACCESSORIES (29) Engine Fuel System Components, Nonaircraft Engine Fuel System Components, Aircraft Engine Electrical System Components, Nonaircraft Engine Electrical System Components, Aircraft Engine Electrical System Components, Aircraft | 3436 3438 3439 3441 3442 3443 3444 3445 3446 | Equipment Welding Positioners and Manipulators Miscellaneous Welding Equipment Miscellaneous Welding, Soldering, and Brazing Supplies and Accessories Bending and Forming Machines Hydraulic and Pneumatic Presses, Power Driven Mechanical Presses, Power Driven Manual Presses Punching and Shearing Machines Forging Machinery and Hammers Wire and Metal Ribbon Forming Machines Riveting Machines Miscellaneous Secondary Metal Forming |
| 2830 2835 2840 2845 2895 2910 2915 2920 | Water Turbines and Water Wheels; and Components Gas Turbines and Jet Engines, Except Aircraft; and Components Gas Turbines and Jet Engines, Aircraft; and Components Rocket Engines and Components Miscellaneous Engines and Components ENGINE ACCESSORIES (29) Engine Fuel System Components, Nonaircraft Engine Fuel System Components, Aircraft Engine Electrical System Components, Nonaircraft Engine Electrical System Components, | 3436 3438 3439 3441 3442 3443 34445 3446 3447 3448 3449 | Welding Positioners and Manipulators Miscellaneous Welding Equipment Miscellaneous Welding, Soldering, and Brazing Supplies and Accessories Bending and Forming Machines Hydraulic and Pneumatic Presses, Power Driven Mechanical Presses, Power Driven Manual Presses Punching and Shearing Machines Forging Machinery and Hammers Wire and Metal Ribbon Forming Machines Riveting Machines Miscellaneous Secondary Metal Forming |
| 2830 2835 2840 2845 2895 2910 2915 2920 | Water Turbines and Water Wheels; and Components Gas Turbines and Jet Engines, Except Aircraft; and Components Gas Turbines and Jet Engines, Aircraft; and Components Rocket Engines and Components Miscellaneous Engines and Components Miscellaneous Engines and Components ENGINE ACCESSORIES (29) Engine Fuel System Components, Nonaircraft Engine Fuel System Components, Aircraft Engine Electrical System Components, Nonaircraft Engine Electrical System Components, Aircraft Engine Electrical System Components, Aircraft Engine Cooling System Components, | 3436 3438 3439 3441 3442 3443 3444 3446 3447 3448 | Welding Positioners and Manipulators Miscellaneous Welding Equipment Miscellaneous Welding, Soldering, and Brazing Supplies and Accessories Bending and Forming Machines Hydraulic and Pneumatic Presses, Power Driven Mechanical Presses, Power Driven Manual Presses Punching and Shearing Machines Forging Machinery and Hammers Wire and Metal Ribbon Forming Machines Riveting Machines |

nagadinahan

| · | | 1 | |
|-------------------|--|--------------|---|
| Code | Description | Code | Description |
| 3456 | Cutting and Forming Tools for Secondary | | MATERIALS HANDLING EQUIPMENT (39) |
| 21.60 | Metalworking Machinery | 3910 | Conveyors |
| 3460 | Machine Tool Accessories | 3915 | Materials Feeders |
| * 3461 | Accessories for Secondary Metalworking | 3920 | Materials Handling Equipment, Non-Self- Propelled |
| 3465 | Machinery Production Jigs, Fixtures, and Templates | 3930 | Warehouse Trucks and Tractors, Self- |
| 3470 | Machine Shop Sets, Kits, and Outfits | | Propelled |
| 5.70 | The state of the s | 3940 | Blocks, Tackle, Rigging, and Slings |
| | SERVICE AND TRADE EQUIPMENT (35) | 3950 | Winches, Hoists, Cranes, and Derricks |
| 3510 | Laundry and Dry Cleaning Equipment | 3960 | Elevators and Escalators |
| 3520 | Shoe Repairing Equipment | 3990 | Miscellaneous Materials Handling Equipment |
| 3530 | Industrial Sewing Machines and Mobile | | ROPE, CABLE, CHAIN, AND FITTINGS (40) |
| 3540 [^] | Textile Repair Shops Wrapping and Packaging Machinery | 4010 | Chain and Wire Rope |
| 3550 | Vending and Coin Operated Machines | 4020 | Fiber Rope, Cordage, and Twine |
| 3770 | , on the country of t | 4030 | Fittings for Rope, Cable, and Chain |
| 3590 | Miscellaneous Service and Trade Equip- | | |
| | ment | | REFRIGERATION, AIR CONDITIONING, AND AIR CIR- |
| | (-() | 4110 | CULATING EQUIPMENT (41) |
| 2/25 | SPECIAL INDUSTRY MACHINERY (36) | 4110 | Refrigeration Equipment Air Conditioning Equipment |
| 3605 3610 | Food Products Machinery and Equipment | 4130 | Refrigeration and Air Conditioning |
| 2010 | Printing, Duplicating, and Bookbinding Equipment | 1250 | Components |
| 3611 | Industrial Marking Machines | 4140 | Fans, Air Circulators, and Blower Equip- |
| 3615 | Pulp and Paper Industries Machinery | | ment |
| 3620 | Rubber and Plastic Working Machinery | | |
| 3625 | Textile Industries Machinery | | FIRE FIGHTING, RESCUE, AND SAFETY EQUIPMENT |
| , | | l.ozo | (42) |
| 3630 | Clay and Concrete Products Industries | 4210 4220 | Fire Fighting Equipment |
| 2625 | Machinery | 4230 | Marine Lifesaving and Diving Equipment Decontaminating and Impregnating Equipment |
| 3635 3640 | Crystal and Glass Industries Machinery Tobacco Manufacturing Machinery | 4240 | Safety and Rescue Equipment |
| 3645 | Leather Tanning and Leather Working | | |
| 50.7 | Industries Machinery | | PUMPS AND COMPRESSORS (43) |
| 3650 | Chemical and Pharmaceutical Products | 4310 | Compressors and Vacuum Pumps |
| | Manufacturing Machinery | 4320 | Power and Hand Pumps |
| 3655 | Gas Generating and Dispensing Systems, | 4330 | Centrifugals, Separators, and Pressure and |
| 2662 | Fixed or Mobile | | Vacuum Filters |
| 3660 | Industrial Size Reduction Machinery | | FURNACE, STEAM PLANT, AND DRYING EQUIPMENT; |
| 3680 | Foundry Machinery, Related Equipment and Supplies | | AND NUCLEAR REACTORS (44) |
| 3685 | Specialized Metal Container Manufac- | 4410 | Industrial Boilers |
| 3, | turing Machinery and Related Equipment | 4420 | Heat Exchangers and Steam Condensers |
| 3690 | Specialized Ammunition and Ordnance | 4430 | Industrial Furnaces, Kilns, Lehrs, and |
| | Machinery and Related Equipment | 4440 | Ovens |
| 3693 | Industrial Assembly Machines | 4440 | Driers, Dehydrators, and Anhydrators |
| 3694 | Clean Work Stations, Controlled Environ- | 4460 | Air Purification Equipment |
| 3695 | ment and Related Equipment Miscellaneous Special Industry Machinery | 4470 | Nuclear Reactors |
| 3097 | Miscerianeous Special industry Machinery | | |
| | AGRICULTURAL MACHINERY AND EQUIPMENT (37) | | PLUMBING, HEATING, AND SANITATION EQUIPMENT (45) |
| 3710 | Soil Preparation Equipment | 4510 | Plumbing Fixtures and Accessories |
| 3720 | Harvesting Equipment | 4520 | Space Heating Equipment and Domestic |
| 3730 | Dairy, Poultry, and Livestock Equipment | 4530 | Water Heaters |
| 3740 | Pest, Disease, and Frost Control Equip | 4540 | Fuel Burning Equipment Units Miscellaneous Plumbing, Heating, and |
| 3750 | Gardening Implements and Tools | 4,540 | Sanitation Equipment |
| 3760 | Animal Drawn Vehicles and Farm Trailers | | |
| 3770 | Saddlery, Harness, Whips, and Related | | WATER PURIFICATION AND SEWAGE TREATMENT |
| | Animal Furnishings | | EQUIPMENT (46) |
| | | 4610 | Water Purification Equipment |
| | CONSTRUCTION, MINING, EXCAVATING, AND HIGHWAY | 4620 | Water Distillation Equipment, Marine and |
| 200- | MAINTENANCE EQUIPMENT (38) | 1,620 | Industrial |
| 3805 | Earth Moving and Excavating Equipment | 4630 | Sewage Treatment Equipment |
| 3810 3815 | Cranes and Crane-Shovels | | PIPE, TUBING, HOSE, AND FITTINGS (47) |
| 3820 | Crane and Crane-Shovel Attachments Mining, Rock Drilling, Earth Boring, | 4710 | Pipe and Tube |
| 5020 | and Related Equipment | 4720 | Hose and Tubing, Flexible |
| 3825 | Road Clearing and Cleaning Equipment | 4730 | Fittings and Specialties: Hose, Pipe, and |
| | | | Tube |
| 3830 | Truck and Tractor Attachments | | 11071mg (),9) |
| 3835 | Petroleum Production and Distribution | 1,810 | VALVES (48) |
| 2805 | Equipment Missellaneous Construction Equipment | 4810 4820 | Valves, Powered Valves, Nonpowered |
| 3895 | Miscellaneous Construction Equipment | 7020 | varves, nonpowered |
| | | | |
| | | | |

inite years are not be

^{*} New code or description effective 1 July 1968.

| Code | Description | Code | Description |
|--------------|--|---------------|---|
| | MAINTENANCE AND REPAIR SHOP EQUIPMENT (49) | 5650 | Roofing and Siding Materials |
| 4910 | Motor Vehicle Maintenance and Repair | 5660 | Fencing, Fences, and Gates |
| | Shop Specialized Equipment | 5670 | Architectural and Related Metal Products |
| 4920 | Aircraft Maintenance and Repair Shop | 5680 | Miscellaneous Construction Materials |
| .005 | Specialized Equipment | | |
| 1925 | Ammunition Maintenance and Repair Shop Specialized Equipment | | COMMUNICATION, DETECTION AND COHERENT RADIA- |
| 1930 | Lubrication and Fuel Dispensing Equipment | 5805 | TION EQUIPMENT (58) Telephone and Telegraph Equipment |
| 1931 | Fire Control Maintenance and Repair Shop | 5810 | Communications Security Equipment and |
| , , | Specialized Equipment | 7010 | Components |
| +933 | Weapons Maintenance and Repair Shop | 5811 | Other Cryptologic Equipment and Componen |
| | Specialized Equipment | 5815 | Teletype and Facsimile Equipment |
| +935 | Guided Missile Maintenance, Repair, and | 5820 | Radio and Television Communication Equip |
| +940 | Checkout Specialized Equipment | E003 | ment, Except Airborne |
| +940 | Miscellaneous Maintenance and Repair Shop Specialized Equipment | 5821 | Radio and Television Communication Equip |
| | bhop breezarised Equipment | 5825 | ment, Airborne |
| +960 | Space Vehicle Maintenance, Repair, and | 5826 | Radio Navigation Equipment, Except Airbo Radio Navigation Equipment, Airborne |
| . , | Checkout Specialized Equipment | 5830 | Intercommunication and Public Address |
| | | 7-3- | Systems, Except Airborne |
| | HAND TOOLS (51) | 5831 | Intercommunication and Public Address |
| 5110 | Hand Tools, Edged, Nonpowered | | Systems, Airborne |
| 5120 | Hand Tools, Nonedged, Nonpowered | 5 <u>8</u> 35 | Sound Recording and Reproducing Equipmen |
| 5130 | Hand Tools, Power Driven | 5840 | Radar Equipment, Except Airborne |
| 5133 | Drill Bits, Counterbores, and Counter- | 5841 | Radar Equipment, Airborne |
| 5136 | sinks: Hand and Machine Taps, Dies, and Collets: Hand and | 5845 5850 | Underwater Sound Equipment |
| 71.30 | Machine | 5050 | Visible and Invisible Light Communicatio Equipment |
| | 1,445,141,0 | 5855 | Night Vision Equipment, Emitted and |
| 5140 | Tool and Hardware Boxes | | Reflected Radiation |
| 5180 | Sets, Kits, and Outfits of Hand Tools | 5860 | Stimulated Coherent Radiation Devices, |
| | | • | Components, and Accessories |
| -010 | MEASURING TOOLS (52) | 5895 | Miscellaneous Communication Equipment |
| 5210 5220 | Measuring Tools, Craftsmen's | | |
| 220 | Inspection Gages and Precision Layout Tools | | ELECTRICAL AND ELECTRONIC EQUIPMENT COMPONEN (59) |
| 280 | Sets, Kits, and Outfits of Measuring | 5905 | Resistors |
| | Tools | 5910 | Capacitors |
| | | 5915 | Filters and Networks |
| | HARDWARE AND ABRASIVES (53) | 5920 | Fuses and Lightning Arresters |
| 305 | Screws | 5925 | Circuit Breakers |
| 306 | Bolts | 5930 | Switches |
| 307 | Studs | 5935 | Connectors, Electrical |
| 5310 5315 | Nuts and Washers, Nails, Keys, and Pins | 5940 5945 | Lugs, Terminals, and Terminal Strips |
| // | nails, keys, and lins | 5950 | Relays, Contractors, and Solenoids Coils and Transformers |
| 320 | Rivets | 5955 | Piezoelectric Crystals |
| 325 | Fastening Devices | 5960 | Electron Tubes and Associated Hardware |
| 330 | Packing and Gasket Materials | 5961 | Semiconductor Devices and Associated |
| 335 | Metal Screening | | Hardware |
| 340 | Miscellaneous Hardware | 5962 | Microelectronic Circuit Devices |
| 21.5 | Pinks and Oleman Alexander | 5 965 | Headsets, Handsets, Microphones and |
| 345 350 | Disks and Stones, Abrasive | F070 | Speakers |
| 355 | Abrasive Materials Knobs and Pointers | 5970 | Electrical Insulators and Insulating Materials |
| 3// | MIOOS WIN TOTHSCIS | 5975 | Electrical Hardware and Supplies |
| | PREFABRICATED STRUCTURES AND SCAFFOLDING (54) | 5977 | Electrical Contact Brushes and Electrode |
| 410 | Prefabricated and Portable Buildings | 2211 | Described Constant Problem and Proceeding |
| 420 | Bridges, Fixed and Floating | 5985 | Antennas, Waveguides, and Related Equip- |
| 430 | Storage Tanks | | ment |
| 440 | Scaffolding Equipment and Concrete Forms | 5990 | Synchros and Resolvers |
| 445 | Prefabricated Tower Structures | 5995 | Cable, Cord, and Wire Assemblies: |
| 450 | Miscellaneous Prefabricated Structures | E000 | Communication Equipment |
| , , , , | miscellaneous ficiabileased biluctales | 5999 | Miscellaneous Electrical and Electronic Components |
| | LUMBER, MILLWORK, PLYWOOD, AND VENEER (55) | | oomponents |
| 510 | Lumber and Related Basic Wood Materials | | ELECTRIC WIRE, AND POWER AND DISTRIBUTION |
| 520 | Millwork | | EQUIPMENT (61) |
| 530 | Plywood and Veneer | 6105 | Motors, Electrical |
| | GONGWINITER AND THE TOTAL OF TH | 6110 | Electrical Control Equipment |
| 610 | CONSTRUCTION AND BUILDING MATERIALS (56) | 6115 | Generators and Generator Sets, Electrica |
| 620 610 | Mineral Construction Materials, Bulk | 6116 | Fuel Cell Power Units, Components and |
| 630 | Building Glass, Tile, Brick, and Block Pipe and Conduit, Nonmetallic | 6120 | Accessories Transformers: Distribution and Power |
| 640 | Wallboard, Building Paper, and Thermal | OTCO | Transformers: Distribution and Power Station |
| | Insulation Materials | 6125 | Converters, Electrical, Rotating |
| | 1 | | |
| | į l | | |

| Code | Description | Code | Description |
|--|--|--|---|
| | The tries of Normatating | | PHOTOGRAPHIC EQUIPMENT (67) |
| 6130 | Converters, Electrical, Nonrotating | (a | |
| 6135 | Batteries, Primary | 6710 | Cameras, Motion Picture |
| 6140 | Batteries, Secondary | 6720 | Cameras, Still Picture |
| 6145 | Wire and Cable, Electrical | 6730 | Photographic Projection Equipment |
| | Miscellaneous Electric Power and | 6740 | Photographic Developing and Finishing |
| 6150 | Distribution Equipment | | Equipment |
| | DIRCTIDUCTOR Eduthment | 6750 | Photographic Supplies |
| | lighting fixtures and lamps (62) | 0170 | |
| (070 | Indoor and Outdoor Electric Lighting | 6760 | Photographic Equipment and Accessories |
| 6210 | | 6770 | Film, Processed |
| _ | Fixtures | | Photographic Sets, Kits, and Outfits |
| 6220 | Electric Vehicular Lights and Fixtures | 6780 | rhotographic bets, hits, and outside |
| 6230 | Electric Portable and Hand Lighting | | THE STATE AND CHARGES TOODLIGHT (68) |
| | Equipment | 40 | CHEMICALS AND CHEMICAL PRODUCTS (68) |
| 6240 | Electric Lamps | 6810 | Chemicals |
| 6250 | Ballasts, Lampholders, and Starters | 6820 | Dyes |
| 02)0 | | 6830 | Gases: Compressed and Liquefied |
| (0(0 | Nonelectrical Lighting Fixtures | 6840 | Pest Control Agents and Disinfectants |
| 6260 | Mouerecorrest presented aryones | 6850 | Miscellaneous Chemical Specialties |
| | AT ADM AND STONAT SYSTEMS (62) | 00)0 | |
| _ | ALARM AND SIGNAL SYSTEMS (63) | | TRAINING AIDS AND DEVICES (69) |
| 6310 | Traffic and Transit Signal Systems | (| |
| 6320 | Shipboard Alarm and Signal Systems ' | 6910 | Training Aids |
| 6330 | Railroad Signal and Warning Devices | 6920 | Armament Training Devices |
| 6340 | Aircraft Alarm and Signal Systems | 6930 | Operational Training Devices |
| 6350 | Miscellaneous Alarm and Signal Systems | 6940 | Communication Training Devices |
| 0370 | | | |
| | MEDICAL, DENTAL, AND VETERINARY EQUIPMENT AND | | FURNITURE (71) |
| | SUPPLIES (65) | 7105 | Household Furniture |
| 6 | SUPPLIES (U)) | 7110 | Office Furniture |
| 6505 | Drugs, Biologicals, and Official Reagents | | Cabinets, Lockers, Bins, and Shelving |
| 6508 | Medicated Cosmetics and Toiletries | 7125 | Miscellaneous Furniture and Fixtures |
| 6510 | Surgical Dressing Materials | 7195 | Miscellaneous Furniture and Fixtures |
| 6515 | Medical and Surgical Instruments, Equip- | | |
| | ment, and Supplies | | HOUSEHOLD AND COMMERCIAL FURNISHINGS AND |
| 6520 | Dental Instruments, Equipment, and | | APPLIANCES (72) |
| OJEO | Supplies | 7210 | Household Furnishings |
| CEOF | X-Ray Equipment and Supplies: Medical, | 7220 | Floor Coverings |
| 6525 | | 7230 | Draperies, Awnings, and Shades |
| | Dental, Veterinary | 7240 | Household and Commercial Utility Container |
| | | | Miscellaneous Household and Commercial |
| 6530 | Hospital Furniture, Equipment, Utensils, | 7290 | |
| | and Supplies | | Furnishings and Appliances |
| 6532 | Hospital and Surgical Clothing and | | (72) |
| -/3 | Textile Special Purpose Items | | FOOD PREPARATION AND SERVING EQUIPMENT (73) |
| 6540 | Opticians' Instruments, Equipment, and | 7310 | Food Cooking, Baking, and Serving Equipmen |
| 0)10 | Supplies | 7320 | Kitchen Equipment and Appliances |
| Crlic | 1 | 7330 | Kitchen Hand Tools and Utensils |
| 6545 | Medical Sets, Kits, and Outfits | 7340 | Cutlery and Flatware |
| | INSTRUMENTS AND LABORATORY EQUIPMENT (66) | | Tableware |
| | | | |
| 6605 | | 7350 | Tableware |
| 6605 | Navigational Instruments | | |
| 6610 | Navigational Instruments Flight Instruments | 7360 | Sets, Kits, and Outfits: Food Preparation |
| | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne | | |
| 6610 6615 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components | | Sets, Kits, and Outfits: Food Preparation and Serving |
| 6610 6615 6620 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments | | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, |
| 6610 6615 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Flectrical and Electronic Properties | | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) |
| 6610 6615 6620 6625 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments | 7360 | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines |
| 6610 6615 6620 6625 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments | 7360 7410 | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines |
| 6610 6615 6620 6625 6630 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments | 7360 7410 7420 | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines |
| 6610 6615 6620 6625 6630 6635 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Fhysical Properties Testing Equipment | 7360 7410 | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing |
| 6610 6615 6620 6625 6630 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related | 7360 7410 7420 7430 | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines |
| 6610 6615 6620 6625 6630 6635 6636 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment | 7360 7410 7420 | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indus |
| 6610 6615 6620 6625 6630 6635 6636 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies | 7360 7410 7420 7430 7440 | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Industrial, Scientific, and Office Types |
| 6610 6615 6620 6625 6630 6635 6636 6640 6645 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments | 7360 7410 7420 7430 | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indus |
| 6610 6615 6620 6625 6630 6635 6636 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies | 7360 7410 7420 7430 7440 | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Industrial, Scientific, and Office Types |
| 6610 6615 6620 6625 6630 6635 6636 6640 6645 6650 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments | 7360 7410 7420 7430 7440 7450 | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Industrial, Scientific, and Office Types Office Type Sound Recording and Repro- |
| 6610 6615 6620 6625 6630 6635 6636 6640 6645 6650 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Fhysical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments | 7360 7410 7420 7430 7440 7450 7460 | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Industrial, Scientific, and Office Types Office Type Sound Recording and Reproducing Machines Visible Record Equipment |
| 6610 6615 6620 6625 6630 6635 6636 6640 6645 6650 6655 6660 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus | 7360 7410 7420 7430 7440 7450 | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Industrial, Scientific, and Office Types Office Type Sound Recording and Reproducing Machines |
| 6610 6615 6620 6625 6630 6635 6636 6640 6645 6650 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and | 7360 7410 7420 7430 7440 7450 7460 | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Industrial, Scientific, and Office Types Office Type Sound Recording and Reproducing Machines Visible Record Equipment Miscellaneous Office Machines |
| 6610 6615 6620 6625 6630 6635 6636 6640 6645 6650 6655 6660 6665 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus | 7360 7410 7420 7430 7440 7450 7460 7490 | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Industrial, Scientific, and Office Types Office Type Sound Recording and Reproducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) |
| 6610 6615 6620 6625 6630 6635 6636 6640 6645 6650 6665 6660 6665 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances | 7360 7410 7420 7430 7440 7450 7460 7490 | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Industrial, Scientific, and Office Types Office Type Sound Recording and Reproducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) Office Supplies |
| 6610 6615 6620 6625 6630 6635 6636 6640 6645 6650 6655 6660 6665 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances | 7360 7410 7420 7430 7440 7450 7460 7490 | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Industrial, Scientific, and Office Types Office Type Sound Recording and Reproducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) Office Supplies Office Devices and Accessories |
| 6610 6615 6620 6625 6630 6635 6636 6640 6645 6650 6665 6660 6665 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances Drafting, Surveying, and Mapping | 7360 7410 7420 7430 7440 7450 7460 7490 | Sets, Kits, and Outfits: Food Preparatio and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Industrial, Scientific, and Office Types Office Type Sound Recording and Reproducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) Office Supplies |
| 6610 6615 6620 6625 6630 6635 6636 6640 6645 6650 6665 6660 6665 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances | 7360 7410 7420 7430 7440 7450 7460 7490 7510 7520 7530 | Sets, Kits, and Outfits: Food Preparatio and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Industrial, Scientific, and Office Types Office Type Sound Recording and Reproducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) Office Supplies Office Devices and Accessories |
| 6610 6615 6620 6625 6630 6635 6636 6640 6645 6650 6665 6665 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances Drafting, Surveying, and Mapping Instruments | 7360 7410 7420 7430 7440 7450 7460 7490 | Sets, Kits, and Outfits: Food Preparatio and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Industrial, Scientific, and Office Types Office Type Sound Recording and Reproducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) Office Supplies Office Devices and Accessories Stationery and Record Forms Standard Forms |
| 6610 6615 6620 6625 6630 6635 6636 6640 6645 6650 6665 6660 6665 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances Drafting, Surveying, and Mapping Instruments Liquid and Gas Flow, Liquid Level, and | 7360 7410 7420 7430 7440 7450 7460 7490 7510 7520 7530 | Sets, Kits, and Outfits: Food Preparatio and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Industrial, Scientific, and Office Types Office Type Sound Recording and Reproducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) Office Supplies Office Devices and Accessories Stationery and Record Forms Standard Forms |
| 6610 6615 6620 6625 6630 6635 6636 6640 6645 6650 6655 6660 6675 6670 6675 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances Drafting, Surveying, and Mapping Instruments Liquid and Gas Flow, Liquid Level, and Mechanical Motion Measuring Instruments | 7360 7410 7420 7430 7440 7450 7460 7490 7510 7520 7530 7540 | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Industrial, Scientific, and Office Types Office Type Sound Recording and Reproducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) Office Supplies Office Devices and Accessories Stationery and Record Forms Standard Forms BOOKS, MAPS, AND OTHER PUBLICATIONS (76) |
| 6610 6615 6620 6625 6630 6635 6636 6640 6645 6650 6655 6660 6665 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances Drafting, Surveying, and Mapping Instruments Liquid and Gas Flow, Liquid Level, and Mechanical Motion Measuring Instruments Pressure, Temperature, and Humidity Meas- | 7360 7410 7420 7430 7440 7450 7460 7510 7520 7530 7540 | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Industrial, Scientific, and Office Types Office Type Sound Recording and Reproducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) Office Supplies Office Devices and Accessories Stationery and Record Forms Standard Forms BOOKS, MAPS, AND OTHER PUBLICATIONS (76) Books and Pamphlets |
| 6610 6615 6620 6625 6630 6635 6636 6640 6645 6650 6655 6660 6665 6670 6675 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances Drafting, Surveying, and Mapping Instruments Liquid and Gas Flow, Liquid Level, and Mechanical Motion Measuring Instruments Pressure, Temperature, and Humidity Measuring and Controlling Instruments | 7360 7410 7420 7430 7440 7450 7460 7490 7510 7520 7530 7540 | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Industrial, Scientific, and Office Types Office Type Sound Recording and Reproducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) Office Devices and Accessories Stationery and Record Forms Standard Forms BOOKS, MAPS, AND OTHER FUBLICATIONS (76) Books and Pamphlets Newspapers and Periodicals |
| 6610 6615 6620 6625 6630 6635 6636 6640 6645 6650 6655 6660 6665 6670 6675 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances Drafting, Surveying, and Mapping Instruments Liquid and Gas Flow, Liquid Level, and Mechanical Motion Measuring Instruments Pressure, Temperature, and Humidity Measuring and Controlling Instruments | 7360 7410 7420 7430 7440 7450 7460 7510 7520 7530 7540 | Sets, Kits, and Outfits: Food Preparatio and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Industrial, Scientific, and Office Types Office Type Sound Recording and Reproducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) Office Supplies Office Devices and Accessories Stationery and Record Forms BOOKS, MAPS, AND OTHER FUBLICATIONS (76) Books and Pamphlets Newspapers and Periodicals Maps, Atlases, Charts, and Globes |
| 6610 6615 6620 6625 6630 6635 6636 6640 6645 6650 6665 6665 6670 6675 | Navigational Instruments Flight Instruments Automatic Pilot Mechanisms and Airborne Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances Drafting, Surveying, and Mapping Instruments Liquid and Gas Flow, Liquid Level, and Mechanical Motion Measuring Instruments Pressure, Temperature, and Humidity Meas- | 7360 7410 7420 7430 7440 7450 7460 7490 7510 7520 7530 7540 | Sets, Kits, and Outfits: Food Preparation and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Industrial, Scientific, and Office Types Office Type Sound Recording and Reproducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) Office Devices and Accessories Stationery and Record Forms Standard Forms BOOKS, MAPS, AND OTHER FUBLICATIONS (76) Books and Pamphlets Newspapers and Periodicals |

SECTION I PART C - SUPPLIES AND EQUIPMENT (CONTINUED)

| Code | Description | Code | Description |
|--------------|---|--------------|---|
| 7670 | Microfilm, Processed | 8455 | Badges and Insignia |
| 7690 | Miscellaneous Printed Matter | 8460 | Luggage |
| | <u> </u> | 8465 | Individual Equipment |
| | MUSICAL INSTRUMENTS, PHONOGRAPHS, AND HOME- | 8470 | Armor, Personal |
| | TYPE RADIOS (77) | 8475 | Specialized Flight Clothing and Accessories |
| 7710 | Musical Instruments | | (o-) |
| 7720 | Musical Instrument Parts and Accessories | 0570 | TOILETRIES (85) |
| 7730 | Phonographs, Radios, and Television | 8510 | Perfumes, Toilet Preparations, and Powders |
| 7740 | Sets: Home Type Phonograph Records | 8520 | Toilet Soap, Shaving Preparations, and Dentifrices |
| 11.0 | Thomograph Records | 8530 | Personal Toiletry Articles |
| | RECREATIONAL AND ATHLETIC EQUIPMENT (78) | 8540 | Toiletry Paper Products |
| 7810 | Athletic and Sporting Equipment | | |
| 7820 | Games, Toys and Wheeled Goods | _ | AGRICULTURAL SUPPLIES (87) |
| 7830 | Recreational and Gymnastic Equipment | 8710 | Forage and Feed |
| | GT TIANTING TOUTE AND GEORGE THE (CO.) | 8720 | Fertilizers |
| 7010 | CLEANING EQUIPMENT AND SUPPLIES (79) | 8730 | Seeds and Nursery Stock |
| 7910 7920 | Floor Polishers and Vacuum Cleaners Brooms, Brushes, Mops, and Sponges | | TTUE ANTHAT C (99) |
| 7930 | Cleaning and Polishing Compounds and | 8810 | LIVE ANIMALS (88) Live Animals, Raised for Food |
| 1250 | Preparations | 8820 | Live Animals, Not Raised for Food |
| | | 0020 | DIVE IMMELLO, NOT RELIGIOUS TOT TOOK |
| • | BRUSHES, PAINTS, SEALERS, AND ADHESIVES (80) | | SUBSISTENCE (89) |
| 8010 | Paints, Dopes, Varnishes, and Related | 8905 | Meat, Poultry, and Fish |
| _ | Products | 8910 | Dairy Foods and Eggs |
| 8020 | Paint and Artists' Brushes | 8915 | Fruits and Vegetables |
| 8030 | Preservative and Sealing Compounds | 8920 | Bakery and Cereal Products |
| 8040 | Adhesives | 8925 | Sugar, Confectionery, and Nuts |
| | CONTAINERS, PACKAGING, AND PACKING SUPPLIES | 8930 | Jams, Jellies, and Preserves |
| | (81) | 8935 | Soups and Bouillons |
| 8105 | Bags and Sacks | 8940 | Special Dietary Foods and Food Specialty |
| 8110 | Drums and Cans | | Preparations |
| 8115 | Boxes, Cartons, and Crates | 8945 | Food Oils and Fats |
| 8120 | Commercial and Industrial Gas Cylinders | 8950 | Condiments and Related Products |
| 8125 | Bottles and Jars | 9055 | George Was and George |
| 8130 | Reels and Spools | 8955 8960 | Coffee, Tea, and Cocoa Beverages, Nonalcoholic |
| 8135 | Packaging and Packing Bulk Materials | 8965 | Beverages, Alcoholic |
| 8140 | Ammunition Boxes, Packages, and Special | 8970 | Composite Food Packages |
| | Containers | 8975 | Tobacco Products |
| | TEXTILES, LEATHER, FURS, APPAREL | | |
| 000= | AND SHOE FINDINGS. TENTS & FLAGS (83) | | FUELS, LUBRICANTS, OILS, AND WAXES (91) |
| 8305 | Textile Fabrics | 9110 | Fuels, Solid |
| 8310 8315 | Yarn and Thread | 01.20 | Idayid Depositions and Evals Detuctions |
| 8320 | Notions and Apparel Findings Padding and Stuffing Materials | 9130 | Liquid Propellants and Fuels, Petroleum Base |
| 8325 | Fur Materials | 9135 | Liquid Propellant Fuels and Oxidizers, |
| -3-5 | | 7=37 | Chemical Base |
| 8330 | Leather | 9140 | Fuel Oils |
| 8335 | Shoe Findings and Soling Materials | | |
| 8340 | Tents and Tarpaulins | 9150 | Oils and Greases: Cutting, Lubricating, |
| 8345 | Flags and Pennants | 6- | and Hydraulic |
| | CLOTHING, INDIVIDUAL EQUIPMENT | 9160 | Miscellaneous Waxes, Oils, and Fats |
| 8405 | AND INSIGNIA (84) Outerwear, Men's | | NONMETALLIC FABRICATED MATERIALS (93) |
| 8410 | Outerwear, Women's | 9310 | Paper and Paperboard |
| 8415 | Clothing, Special Purpose | 9320 | Rubber Fabricated Materials |
| 8420 | Underwear and Nightwear, Men's | 9330 | Plastics Fabricated Materials |
| 8425 | Underwear and Nightwear, Women's | 9340 | Glass Fabricated Materials |
| 01 | | 9350 | Refractories and Fire Surfacing Materials |
| 8430 | Footwear, Men's | 0055 | |
| 8435 8440 | Footwear, Women's | 9390 | Miscellaneous Fabricated Nonmetallic |
| U44U | Hosiery, Handwear, and Clothing Accessories, Men's | | Materials |
| ŧ | Hosiery, Handwear, and Clothing | | NONMETALLIC CRUDE MATERIALS (94) |
| 8445 [| Accessories: Women's | 9410 | Crude Grades of Plant Materials |
| 8445 | | 9420 | Fibers: Vegetable, Animal, and Synthetic |
| 8445 8450 | Children's and Infants' Apparel and | 77LU | |
| , | Children's and Infants' Apparel and Accessories | 9430 | Miscellaneous Crude Animal Products, |
| | | 9430 | |
| - | | | Miscellaneous Crude Animal Products, Inedible Miscellaneous Crude Agricultural and For- |
| | | 9430 | Miscellaneous Crudé Animal Products, Inedible |

SECTION I PART C - SUPPLIES AND EQUIPMENT (CONTINUED)

- প্রেক্টিক্টেরিট কর্মনে হ

| Code | Description | Code | Description |
|------------------|--|----------|-------------|
| | ACTUAL DADG CHEETING AND CHAIRS (OF) | | |
| | METAL BARS, SHEETS, AND SHAFES (95) | į | |
| 9 505 | Wire, Nonelectrical, Iron and Steel | Ì | |
| 9510 | Bars and Rods, Iron and Steel | ļ | |
| 9515 | Plate, Sheet, and Strip: Iron and Steel | 1 | |
| 9520 | Structural Shapes, Iron and Steel | 1 | |
| 9525 | Wire, Nonelectrical, Nonferrous Base | (| |
| | Metal | Í | |
| 9530 | Bars and Rods, Nonferrous Base Metal | ļ | |
| 9535 | Plate, Sheet, Strip, and Foil: Non- | 1 | |
| 9737 | ferrous Base Metal | | |
| 9540 | Structural Shapes, Nonferrous Base | i | |
| | Metal | | <u> </u> |
| 9545 | Plate, Sheet, Strip, Foil, and Wire: | | |
| | Precious Metal | | |
| | ORES, MINERALS, AND THEIR PRIMARY PRODUCTS | | |
| | (96) | | |
| 0(10 | | | · |
| 9610 | Ores | ļ | |
| 9620 | Minerals, Natural and Synthetic | | |
| 9 630 | Additive Metal Materials and Master | 1 | |
| | Alloys | 1 | · |
| 9640 | Iron and Steel Primary and Semifinished | | · · |
| | Products | ļ | |
| 9 650 | Nonferrous Base Metal Refinery and | ! | |
| | Intermediate Forms | | |
| 9660 | Precious Metals Primary Forms | | |
| 9670 | Iron and Steel Scrap | [| |
| 9680 | Nonferrous Metal Scrap | • | |
| ,,,,, | 110720,11110 | ŀ | |
| | MISCELLANEOUS (99) | | |
| 9905 | Signs, Advertising Displays, and | | |
| .,, | Identification Plates | } | <u> </u> |
| 9910 | Jewelry | ŀ | |
| 9915 | Collectors' Items | | |
| 9920 | Smokers' Articles and Matches | | |
| 9925 | Ecclesiastical Equipment, Furnishings, | i | |
| 992) | and Supplies | | |
| 0000 | | | |
| 9930 | Memorials; Cemeterial and Mortuary | | |
| | Equipment and Supplies | | |
| 9999 | Miscellaneous Items | ļ | |
| | 1. | ŀ | ₹ |

SECTION II - CODING FOR ITEM 10B OF DD FORM 350 (System or Equipment)

Purpose. The DD Form 350 codes in this Section II have been developed to complement the data in the Material Annex (Weapons Dictionary) of the DOD Programming System, and to facilitate analysis of DOD procurement by major weapon system, equipment or item. Only production items are covered by this coding system; RDTE work is excluded since it is covered by Section I, Part A of this manual.

Description and Use. The DD Form 350 code, consisting of three alphabetical digits, is shown in the first column of Section II. The first digit identifies one of the following major categories of equipment:

A. Aircraft

E. Weapons

B. Aircraft Engines

F. Ammunition

C. Missiles & Rockets

G. Electronics

D. Vehicles

H. Other Equipment

S. Ships

The second digit identifies a subdivision of the major category, e.g., Fighter Aircraft, and the third digit identifies the specific item, e.g., F-lll.

Normally each system or equipment code shall include all subsystems, components, repair parts, modifications, repairs and related supplies and services (other than RDTE and construction) which are procured specifically for the system or equipment. Exceptions to this rule are those instances where a specific equipment item or a major component has been assigned a separate code, e.g., J-52 Turbojet Aircraft Engines. If a procurement is for components, parts, or services covering more than one system or equipment, but 75% or more of the dollar amount is allocable to a single system or equipment, the code of that system or equipment shall be assigned. Otherwise, multi-system procurements shall not be assigned a specific code.

Each Department shall use only that part of Section II designated for it, e.g., Part A for Army, Part B for Navy, and Part C for Air Force. The arrangement of systems or equipment by major category is as follows:

- 1. Aircraft by design number within each basic mission symbol, e.g., A-4, A-5, \overline{A} -6, \overline{F} -4.
 - 2. Aircraft Engines by design number within type of engine.
 - 3. Missiles and Rockets by design number.

(Note: If an aircraft, missile or rocket reported on DD Form 350 does not have a mission symbol or letter prefix listed in the Manual but agrees as to design number, the code applicable to that design number shall be assigned. For example, an RB-52 Aircraft would be assigned the code for B-52. The series symbol for an item is not used; e.g., F-111 is used rather than F-111A or F-111B.)

- 4. Air Force Electronics and Communications numerically by system number.
- 5. All Other Categories alphabetically by key word or words and by size or caliber.

If a system or equipment code is not applicable to a DD Form 350 transaction, or if the system or equipment bears a security classification prohibiting unclassified disclosure of the code title in combination with other DD Form 350 items, the code "000" (three zeros) shall be assigned.

SECTION II, PART A, ARMY SYSTEM OR EQUIPMENT CODE

| DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT |
|---------------------|--|---------------------|---------------------------------|
| | | CMD | MGM-29 SERGEANT |
| Α | ATRCRAFT | CME | MGM-31 PERSHING |
| | | CMF | MGM-32 ENTAC |
| | | CMG | MOM-34 FIREBEE |
| A.C | CARCO/TDANCRODT | | M9M-40/42 REDHEAD/ROADRUNNE |
| A L | CARGO/TRANSPORT | СМН | |
| | | CMI | NIKE X |
| ACG | C-47 SKYTRAIN | . CMJ | FIM=43 REDEYE |
| | | - €MK | MGM-51 SHILLELAGH |
| AΗ | HELICOPTER | CML | MGM+52 LANCE |
| | | CMM | MQM-57 |
| AHA | UH-1 IRNQUOIS | CMN | XMIM-72 CHAPARRAL |
| AHD | OH-64 CAYUSE | СМО | MGM-18 LACROSSE |
| AHE | LOH/OH-5/6 PAWNEE | CMP | MGM-21 |
| AHF | | | • |
| | TH-13T INSTRUMENT TRAINER | СМО | AQM-60 KINGFISHER |
| AHG | OH/TH=13_SIOUX | CMR | LIM-49 NIKE ZEUS |
| АНН | AH+56 CHEYENNE | CMS | MGM-71 TOW |
| LHA | CH=46 SEA KNIGHT | CMT | MQM-61 CARDINAL |
| AHK | CH-47 CHINDOK | CMV | MIM-3 NIKE AJAX |
| AHO | CH-54 FLYING CRANE | 1 "" | THE HORA |
| AHR | TH-55 TRAINER | | ROCKETS |
| | | CR | RUCKETO |
| AHT | DH-23 RAVEN | | 1 |
| AHU | UH-19 CHICKASAW | CRA | MGR=1 HONEST JOHN |
| ΔHV | CH-21 SHAWNEE | CRB | MGR-3 LITTLE JOHN |
| AHW | AH-16 HUEYCOBRA | CRG | 2.75" ROCKET ALL TYPES |
| AHX | CH=34 CHTCTAW | CRJ | M55 115MM VX ROCKET |
| AHY | CH+37 MOJAVE | erL | M72 66MM HEAT ROCKET |
| AHZ | NH-41 SENECA | \ \C\C | THE COMP HEAT ROCKET |
| _ | | D | VEHICLES |
| Αņ | ORSERVATION | | |
| AnA | 0-1 BIRD DOG | DB | VARIOUS |
| ÀΤ | TRAINER | DBA | BRIDGE (ARMORED VEH LAUNCH) |
| | | DBC | CHASSIS TRNSPTR /AV BRIDGE |
| ATE | T=41 MESCALERO | ORE | LAUNCHER THE CHASSIS M60/AV |
| ATF | 2 B12A SYNTHETTC INSTRUMENT | DRH | BRIDGE (AMPHIB MOBILE FLOAT |
| ATJ | T-42 COCHISE | DBL | LANDING VEH TRACKED AMPHIB |
| | | 080 | COMBAT ENGINEER FT T118 M72 |
| Ail | UTILITY | DBR | COMMANDO CAR ARMORED V100 |
| 411 | 0,1611, | ที่ยน | RECOVERY VEHICLE (FT) M578 |
| | | | |
| AUA | U-1 OTTER | DRW | ASSAULT GEN SHERIDAN XM551 |
| A U.B. | U-8 SEMINOLE | DBX | TRAINER SHERDN WPN SYS XM40 |
| AUD | U-10 | DRY | TRAINER SHERDN WPN SYS XM35 |
| AUE | U-21A (UTILITY) | | i. |
| AUF | U/RU-9 AERO COMMANDER | DC | CARRIER |
| AV · | VTOL/STOL | 000 | CARGO M548 |
| ., . | , | DCA | |
| AVA | OV-1 MOHAWK | DCD | COMMAND POST M577 |
| | l | DCE | CARRIER VULCAN SP XM=741 |
| AVB | CV-2 CARIBOU | DCG | PERSONNEL CARRIER M113 |
| AVC | XV+3 | DCH | PERSONNEL CARRIER M114 |
| AVD | XV=5 | DCJ | CARRIER MORTAR M125A1 |
| AVE | CV=7 BUFFALD | DCM | UTILITY ARCTIC CARRIER XM57 |
| AVG | XV-8 | DCO | CARRIER MORTAR M106A1 |
| AVH | XV=9 | טעט | SAUGTED MODIAL MINORI |
| AVI | XV-11 | DE | CONSTRUCTION EQUIPMENT |
| С | MISSILES + ROCKETS | DEA | CRANE+SHOVEL 20 TON 3/4 C Y |
| i | | DEB | CRANE 5 TON 3/8 CU YD |
| | | DEC | CRANE SHOVEL 12 1/2 TON |
| CL | LAUNCHING DEVICES | DEC | SHANE SHOVEL 12 1/2 ION |
| UL. | ENOUGHING OCAIGES | , no | LIGHTER |
| CLC | GRENADE LAUNCHER 40MM XM647 | DG | LIGHTER |
| CLC | GRENAUE EAUNCHER 40MM XM644 | | AUDUTDADUS E TOU LADO |
| | | DGA | AMPHIBIOUS 5 TON LARC |
| СМ | MISSILES | DGC | AMPHIBIOUS 15 TON LARC |
| | | DGE | AMPHIBIOUS 60 TON BARC |
| | | | |
| CMA | MIM-14 NIKE HERCULES | DGH | BEACH DISCHARGE (DECK CARGO) |
| CMA CMB | MIM-14 NIKE HERCULES XAGM+22(SS+11) MSL SYS | DGH | BEACH DISCHARGE(DECK CARGO) |

| | SECTION II, PART A, ARMY SYST | EM OR EQUIPME | NT CODE (CONT | CINUED) |
|---------------------|--|---------------|---------------------|---------------------------------|
| DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | | DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT |
| DIA | STAKE 12 TON M127 SEMI-TOLD | | F88 | MACHINE GUN M85 50 |
| DÎB | STAKE 12 TON M127 SEMI-TRLR CARGO 12 TON M129 | | EBC | 7.62MM M73 MACHINE GUN |
| DIF | TANK(FUEL SERV)M131 SEMI#TRL | | | |
| | | | EBD | DAVY CROCKETT RECOILLESS |
| DIG | 25 TON LOW BED M172 | | EBH | 20MM GUN (HS) |
| DIJ | SHOP VAN 6 TON M146 | | EPI | 20MM XM167 TOWED |
| DIK | VAN RP STORAGE 6 TON XM750 | | ERK | 20MM AA GUN (HS) |
| DIL | REFRIG 7 1/2 TON M349A3 | | ERL | 20MM GUN XM163 |
| DIN | VAN ELECTRONIC 6 TON M373 | | EBM | 20MM GUN (VULCAN) M61 |
| DIP | VAN EXPANSIBLE 6 TON M313 | | EBP | M107 GUN SP 175MM |
| Dη | TANKS | | ED | HOWITZER |
| ALO | M60 TANK | | EDC | 8" SP HOWITZER M110 |
| DUC | M48 TANK | | EDG | 105MM LT TOWED HOW M102 |
| DJG | COMBAT M728 | | EDK | 155MM MED SP HOW M109 |
| DK | TRACTOR | | EF | MORTAR |
| DKA | LOW SPEED(FT)DIESEL MEDIUM | | EFB | 81MM M29 ON MOUNT M23 |
| DKE | UNIVERSAL(FT)W/DOZER | | EFC | 81MM SP MORTAR M125 |
| DKJ | INDUSTRIAL (WHEELED) MEDIUM | | EFG | 107MM SP MORTAR XM106 |
| DL | TRAILER | | Ен | RIFLE |
| DLA | CARGO 1/4 TON M416 TRAILER | | | E EANN STELE HALL |
| | CARGO 1/4 TUN M418 TRAILER CARGO 3/4 TON M101 | | EHC | 5.56MM RIFLE M16 |
| DLB | | | EHG | 7.62MM RIFLE M14 |
| DLF | CARGO 1 1/2 TON M105 TRAILER | | [| _ |
| DLJ | BOLSTER GP 4 TON XM796 | | F | AMMUNITION |
| DLM | TANK WATER 400 GAL M149 TRK | | | |
| DМ | TRANSPORTER | | . FA | вомв |
| DMA | HEAVY EQ XM523/524 M123/15 | | FAC | BOMB 750# GEN PURP M117 |
| | | | FAE | DEMOLITION CHARGE PN M118 |
| DN | TRUCK | | FAH | BOMB SEMI AP M59 |
| DNA | 3/4 TON 4X2 | | FR | CARTRIDGE |
| DNB | 3/4 TON 4X4 ALL BODY TYPES | | | |
| DNC | FORK LIFT 4000/6000 PT RT | | FRA | 30 CAL ALL TYPES |
| DND | FORK LIFT 10000 LB DD PT RT | | FBB | 30 CAL BALL |
| DNE | 2 1/2 TON 6X6 ALL BODY TYPES | | | |
| DNG | | | FRC | 30 CAL M1909 BLANK |
| | 2 1/2 TON 8X8 XM410 | | FBD | 45 CAL M1911 BALL |
| DNJ | 5 TON 6X6 ALL BODY TYPES M39 | | FRE | 4.2" HE M329/XM502 CARTRIDGE |
| DNL | 5 TON 8X8 XM656 | | FBF | 50 CAL 4 BALL 1 TRACER |
| DNP | CARGO 1/2 TON 4X2 PICKUP | | FBH | 4.2" ILLUM M335 CARTRIDGE |
| DNS | CARGO 1 1/4 TON 6X6 XM561 | | FBJ | 4.2" SMOKE WP M328 CARTRIDGE |
| DNT | CARGO 5 TON(TRUCK) | | FBK | 5.56MM ALL TY EXCEPT BLANK |
| DNV | CARGO 8 TON 4X4 XM520(GOER) | | FBL | 5.56MM BLANK XM200 |
| DNY | CARGO 16 TON 4X4 XM437(GDER) | | FBM | 7.62MM ALL TY EXCEPT BLANK |
| ~ | | | | 7.62MM NATO M82 BLANK |
| n n | TOURK | | FBN | |
| DP | TRUCK | | FRP | 20MM AP-T XM207 CARTRIDGE |
| | | | FRS | 20MM HEI-T XM205 CARTRIDGE |
| DPC | TANK FUEL 2500 GAL XM559 | | FRT | 20MM HE1 M56 CARTRIDGE |
| DPG | TANK FUEL 5000 GAL XM438 | | FBV | 20MM ELEC FOR M39/M61 GUN |
| DPJ | TANK WATER 4000 GAL M149 | | FBZ | 20MM TP TRAINING CARTRIDGE |
| DPM | TRACTOR 10 TON 6X6 M123(TRK) | | | |
| DPP | TRACTOR 32000 GVW(TRUCK) | | FC | CARTRIDGE |
| DPS | UTILITY 1/4 TON 4X4 M151 | | " | 1 |
| DPT | UTILITY 1/2 TON 4X4 M274 MUL | | FCA | 40MM XM583 WHITE STAR |
| DPU | UTILITY 1 1/4 TON M715 | | | |
| DPV | | | FCB | 40MM XM576 MULTIPLE SHOT |
| | FIRE FIGHTING 500 GPM | | FCC | 40MM HE XM384 CARTRIDGE |
| DPW | WRECKER 4X4 M553(GOER) | | FCD | 40MM M407A1 PRACTICE |
| | | | FCE | 40MM XM585 WHITE STAR |
| Ε | WEAPONS | | FCF | 40MM HE M406/XM463 CARTRIDGE |
| l | | | FCG | 60MM AE M49 CARTRIDGE |
| j | | | | |
| ĒВ | GUN | | FCH | 60MM MASAS W/FUSE M65 ILLUM |
| LD | GUN | | FCI | 60MM WP M302 SMOKE |
| | | | FCJ | 81MM HE M374 CARTRIDGE |
| EBA | 7.62MM M60 MACHINE GUN | | FCL | 81MM HE ILLUM M301 CARTRIDGE |

SECTION II, PART A, ARMY SYSTEM OR EQUIPMENT CODE (CONTINUED)

| | SECTION II, PART A, ARMY SYSTEM | OR EQUIPMENT | CODE (CONTINUED) |
|---------------------|--|---------------------|--|
| DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | 00 FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT |
| FCM | 81MM SMOKE WP M375 CARTRIDGE | Fru s | MIS AP LINE |
| FCP | 90MM HEAT M371 CARTRIDGE | FM | M24 AT MÎNE |
| FCO | 90MM XM590 | FMN | M26 AP MINE |
| FCR | 90MM M377 | | ļ. |
| FCS FCV | 90MM HEAT M431 CARTRIDGE 90MM TP=T M353 CARTRIDGE | FP | PROJECTILE |
| • | | FPB | 8"HE M106 PROJECTILE |
| , FD | CARTRIDGE | FPE | 8"HE XM404 PROJECTILE |
| | | FPF | 8"HE M424 PROJECTILE |
| FDA | 105MM M314A2 W/FUSE ILLUM | FPG | 37MM M390/446+XM415 PRNJ |
| FDB | 105MM WP M60 SMOKE W/FUSE | FPJ | 120MM HE M356 PROJ |
| FDC | 105MM ANTI-PERS XM494 CTG | FPK | 155MM HE M449/XM483 PROJ |
| FDD | 105MM HC BE M84 | FPL | 155MM HE RAP XM549/M107 PROJ |
| FDF FDH | 105MM ANTI-PERS XM546 CTG 105MM HE M1 CARTRIDGE | FPM | 155MM FLLUM M485 PROJ |
| FDI | 105MM HE M482/XM548 CTG | FPN FPO | 155MM GB M121 |
| FDL | 105MM HEAT-T M456 CTG | FPP | 155MM WP M110 SMOKE W/D FUSE |
| FDP | 105MM HEP+T M393 CTG | FPQ | 155MM M116 COLORED SMOKE |
| FDS | 105MM SMOKE WP-T M416 CTG | FPR | 175MM HE M437 PROJ 175MM HE M403/XM484 PROJ |
| FDV | 105MM TARG PRAC TRA M490 CTG | FPU | XM454 PROJ |
| 1 1/2 | 103FFF TANG THAC THA M490 CIG | FPW | XM474 PROJ |
| FE | CARTRIDGE | i. | |
| FEB | 106MM APERS XM581 W/FXM592 | . 6 | ELECTRONICS |
| FFC | 106MM HEAT M344 CTG | | |
| FED | 106MM HEP-T M346A1 | GAA | ALARM G-AGENT E49 |
| FEF | 107MM SMOKE WP XM502 CTG | GAB | ORC-1 CRAZY DOG |
| FFI | 152MM HEAT MP XM409 CTG | GAC | AM/USM-140 OSCILLOSCOPE |
| FEL | 152MM PRACTICE XM411 CTG | GAD | CABLE ASSEMBLY CX-4566 A/G |
| FEP | 152MM SMOKE WP XM410 CTG | GAF | CABLE ASSEMBLY CX=11230()G |
| FES | 165MM HEP M123 CARTRIDGE | GAG | RADIATION SUR METER IM-174 MODULATOR+DEMODULATOR MD+515 |
| , [5 | TOSHIN HET MIES CARTKING | GAH | ELEC POWER SUPPLY PP=1451/G |
| FG | CHARGE PROPELLING | GAL | MULTI SYS TEST EQUIP. (MTE) |
| 7.0 | CHANCE PROFECEING | GAM | LAND COMB SUPPORT SYSTEM (LCS) |
| FGB | 155MM M3 CHARGE GREEN RAG | GAD | BATTERY TERM EQUIP AN/GSA-77 |
| FGC | 155MM XM119 CHARGE | GAP | IFF MARK XII GROUND EQUIPMENT |
| FGD | 155MM MAA1 WHITE BAG | 7. | The same will decomb Eduly well |
| FGH | 175MM M86 CHARGE | GP | VARIOUS |
| FGM | DEMOL KIT PROJ CHARGE M157 | | |
| FGP | B INCH M2 WHITE BAG | GRD | MSL MON AN/MSQ+18/28 + TSQ38 |
| FGQ | 8 INC,H M1 GREEN BAG | GBF | RANGE FINDER LASER XM23 |
| FJ | DISPENSER + BOMB | Gn | COMMUNICATIONS |
| FJE | CBU=3 DISPENSER + BOMB | GDA | COMMUNICATIONS SYS ANJUSC-3 |
| FJJ | CBU-7 DISPENSER + ROMB | GDB | TELEGRAPH RELAY ANIMGC-23 |
| FJN | CBU-13 DISPENSER + BOMR | 61.0 | THETYPEWRITER TAPE ALZOGES |
| FJO | CBU-14 DISPENSER + BOMR | Gub | PORTABLE RECORDER ANZUSH-6 |
| - | | GDE | INTERPRETATION FAC ANTISH-43 |
| FK | FUZE | GDF | RADIO FERMINAL ANZVRC-67 |
| | | GDG | TA-312/PT FIELD TELEPHONE |
| FKB | IR FUZE | GDM | COMSEC (INCL TSECZKGZKWZKY) |
| FKF | MECH TIME SUPERQUICK M564 | GDN | DUCC |
| FKJ | MT M565 FUZE | 1 | |
| FKL | FUSE VT XM429 | GG | FIRE DIRECTION SYSTEM |
| FKM | FUSE PD M557 | | |
| FKN | PROX FUSE (ARTY) T368/M541 | GGA | AIR DEFENSE AN/TSQ=51 |
| FKR FKS | PROX FUSE (MORTAR) XM532 PROX FUSE M51 | GGC | SMALL AREA AN/GSG-5/6 MISSILE MASTER AN/FSG-1 |
| . FL | GRENADE | СК | MULTIPLEXER SET |
| | | | |
| FLB | HAND FRAG GRENADE M26 | GKB | AN/TCC-45 MULTIPLEXER SET |
| F1.D | HAND FRAG GRENADE M33 | GKC | AN/TCC-46 MULTIPLEXER SET |
| FLF FLH | HAND MIB COLORED SMOKE SMOKE XM19 | GKF | AN/TCC+53 MULTIPLEXER SET |
| | | GN | RADAR |
| FM | MINES | GNA | AN/TPQ-28 RADAR SET |
| | <u> </u> | | |

Medfel Newsons

SECTION II, PART A, ARMY SYSTEM OR EQUIPMENT CODE (CONTINUED)

| DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | | |
|---------------------|--|---|---|
| GNC | AN/PPS=5 RADAR PORTABLE | | |
| GNE | AN/MPQ-4 MORTAR LCTR RAPAR | | |
| GP | RADIO | | |
| GPA | AN/GRC-50 RADIO | | |
| GPB | AN/GRC-67 RADIO | | |
| GPC | AN/GRC-103 RADIO | | |
| GPE GPG | AN/GRC-106 RADIO AN/GRC-108 RADIO | | |
| GPJ | AN/PRC-25 RADIO | | |
| GPK | AN/PRT-4/PRR9 SQUAD RADIO | | |
| GPL | AN/PRC-62 RADIO | | |
| GPM | AN/TRC=84 RADIO | | • |
| GPN | AN/TSC=26 BASE RADIO | | |
| GPO | AN/TRC-110 RADIO | | |
| GPP GPR | AN/TRC-112 RADIO AN/GRC-142/122 RADIU | | |
| GPS | AN/GRC=143 RADIO | | |
| GPT | AN/VRC-12 RADIO | | |
| G V | STARCOM | • | |
| GVA | STARCOM(OTHER) | | |
| GVB | COMMUN SYS EUROPE | | |
| GVC | DCS TRANSMISSION FACILITIES | | |
| GVK | USAREUR LOG MICROWAVE SYS VINEYARD SYSTEM | | |
| H . | OTHER EQUIPMENT | | |
| нв | NIGHT VISION | | |
| HRA | SEARCH LIGHT XENON DC22 | | |
| HRC | SEARCHLIGHT DC 28V 100 AMP | | |
| нар Зан | SEARCHLGT GP 30 IN AN/TVS=3 | | |
| HRG | SCOPE STARLIGHT SMALL SIGNAL CLUSTER M125A1 | | |
| Нян | FLARE AIRCRAFT XM165 MK24 | | |
| IAH | FLARE SURFACE M49A1 | | |
| LЯН | FLASH REDUCER M2 F/155MM | | |
| HRK | SIGHT TRIPOD MTD AN/TVS-4 | | |
| HRM HRM | SIGHT CREW SRVD WPNS AN/TVS2 SIGHT MINIATURIZED AN/PVS-3 | | |
| HRN | SIGHT IND SRVD WPNS AN/PVS+2 | | |
| нр | GFNERATORS | | |
| АЛН | GE 1.5KW 28V MILITARY DESIGN | | |
| HUB | GE 1.KW 60 CYCLE SKID MTD | | |
| HDC | GE 3KW 28V MILITARY DESIGN | | |
| HDD HDE | GE 3KW 60 CYCLE MIL DESIGN | | |
| HDF | GE 5KW 60 CYCLE GE 10 KW 60 CYCLE | | |
| нх | MISCELLANEOUS | | |
| | | | |

SECTION II, PART B, WAVY SESTEM OR EQUIPMENT CODE

| DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT |
|---------------------|-----------------------------------|---------------------|--|
| A . | AIRCRAFT | APC APE | P=3 ORION P=5 MARLIN |
| A A | ATTACK | AS | ANTI-SUB |
| 7.5 | | ASA | S-2 TRACKER |
| AAA | A=1 SKYRAIDER | ASC | VSX ACFT REPLACE S=2E |
| AAC | A/TA=4 SKYHAWK | | · |
| AAD | RA-5 VIGILANTE | AT | TRAINER |
| AAE | A/EA=6 INTRUDER | | * 370 |
| AAF | A=7 CORSAIR II | ATA | T-37B T-39 SARRELINER |
| AAG | A-3 SKYWARRIOR | ATD | T-28 TROJAN |
| A C | CARGO/TRANSPORT | ATG | TA-4 SKYHAWK |
| .,• | | ATH | TC-4 GULFSTREAM |
| ACB | C=2 GREYHOUND | ATI | T=2 BUCKEYE |
| ACD | C=130 HERCULES | ATK | T-29 FLYING CLASSROOM |
| ACF | C=121 WARNING STAR | ATL | T=33 SHOOTING STAR |
| ACG | C-47 SKYTRAIN | ATM | T-34 MENTOR |
| ACH | C-45 NAVIGATOR | ATN | T-1 SEA STAR |
| ACI ACJ | C-54 SKYMASTER C-117 SKYTRAIN | | UTILITY |
| ACK | C-118 LIFTMASTER | Αti | |
| ACM | C-119 PACKET | AUA | U-1 OTTER |
| ACO | C-1 TRADER | AUG | U=6 BEAVER |
| ACP | C-131 SAMARITAN | AUH | U=11 AZTEC |
| ACU | C+4 GULFSTREAM | AUI | U-16 ALRATROSS |
| ΑE | SPECIAL ELECTRONIC INSTL | AV | VTOL/STOL |
| AEA | E-1 TRACER | LVA | OV-10 COIN |
| AEB | E=2 HAWKEYE | AVM | 0V-12 |
| AED | .EA=6B | B | AIRCRAFT ENGINES |
| AF | FIGHTER | | |
| AFB | F-1 FURY | BJ | TURBOJET |
| AFC | F-4 PHANTOM | | |
| AFD | F-6 SKYRAY | BJB | J=52 |
| AFF | F-8 CRUSADER | BUC | J=65 W=20 |
| AFH | F-9 COUGAR | BJE | J-60 |
| AFI AFN | F=10 SKY KNIGHT F=111 TFX | BR | RECIPROCATING |
| AFO | F-11 TIGER | 1 "" | NEOTI NOOMITING |
| • | | RRA | 0-100 |
| A H | HELICOPTER | BRB | LR=64 |
| | | MRC | R=1820 |
| AHA | UH+1 IROQUOIS | 1 | |
| AHB AHC | UH-2 SEASPRITE | BS | TURBOFAN |
| AHG | SH-3D SEA KING H-13 SIOUX | RSD | TF-30 |
| LHA | H-46 SEA KNIGHT | "30 | 17-30 |
| AHM | QH-50 DASH | ВТ | TURBOPROP/TURBO SHAFT |
| AHN | S-61R | | |
| AHO AHP | H-43 HUSKIE CH-53 SEA STALLION | BTD | T-56 |
| AHS | LTH TRAINER | l c | MISSILES + ROCKETS |
| AHU | H-19 CHICSASAW | İ | |
| AHW | AH-1G HUEYCOBRA | | |
| AHX | H=34 SEAHORSE/SEABAT | CL | LAUNCHING DEVICES |
| AHY | H=37 MOJAVE OBSERVATION | CLA CLD | MISSILE LAUNCHER AERO 5A=1 GRENADE LAUNCHER 40MM M406 |
| ~0 | GOGERANIION | CLF | ROCKET LAUNCHER FOR 2.75" |
| AOA | 0-1 BIRD DOG | CLG | ROCKET LAUNCHER LAU+51 ROCKET LAUNCHER LAU+68 |
| AP | PATROL | | MISSILES |
| | I | L CM | |

| | SECTION II, PART B, NAVY SYSTEM OR | EQUIPMENT C | ODE (CONTINUED) |
|--------------------|------------------------------------|---------------------|--|
| D FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMEN |
| | | | |
| CMA | RIM-2 TERRIER AIM-7 SPARROW | FAG | LOW DRAG MK83 1000 LB |
| CMB. | | FAJ | SNAKEYE MK14/81 250# |
| CMC | RIM-8 TALOS | FAL | SNAKEYE I MK15/82 500# |
| CMD | AIM-9 SIDEWINDER | FAM | WETEYE |
| CME | ATM/AGM=12 BULLPUP | FAN | FIREYE MK122 |
| CMF | UGM-27 POLARIS | FAP | FIRE BOMB MK77 |
| CMG | BQM-34 FIREBEE | FAR | SKIP BOMB BLU-14 |
| CMH | MOM-36 TARGET DRONE | FAV | LOW DRAG MK84 2000 LB |
| CMI | AQM-37 TARGET DRONE | | |
| CMJ | UUM-44 SUBROC | FP . | CARTRIDGE |
| CMK | AGM-45 SHRIKE | ' | |
| CML | AIM-54 PHOENIX | FPB | 5"/38 CAL CARTRIDGE |
| CMM | AGM-62 WALLEYE | FRF | 30 CAL LINKED MAA |
| CMN | RIM-66 STANDARD MISSILF(MED) | FBH | 4.2 ILLUM M335 |
| CMD | AGM-78 STANDARD ARM | • | L The state of the |
| CMP | RIM-67 STANDARD MISSILF(EXT) | FBI | 5.56MM BALL |
| | | FBL - | 5.56MM TRACER |
| CMO | ZUGM-73 POSEIDON | | |
| CMS | FIM-43 REDEYE | FC | CARTRIDGE |
| CMT | RIM-50 TYPHON | | |
| CMU | RIM-24 TARTER | FCF | 40MM M406 |
| CWX | AGM-53 CONDOR | FCH | 60MM M83A3 |
| CMY | QH-50 DASH | FCJ | 81MM HE M374 |
| + | | FCK | 60MM HE M49A2 |
| CR | ROCKETS | FCL | 81MM M301A1 ILLUM |
| | | FCN | 81MM SMK WP M370 |
| CRA | MGR-1 HONEST JOHN | FCT | 90MM BEEHIVE XM580 |
| CRC | 5" 7UNI | ,,,, | POHM BEEFILIVE XM200 |
| CRD | HEAT 3.5 M29A2 | ED | CARTRINCE |
| CRE | | FD | CARTRIDGE |
| | RUR-4 WEAPON ALPHA | | l |
| CRF | RUR-5 ASROC | FDA | 105MM ILLUM M314A1 |
| CRG | 2.75" ALL TYPES | FDB | 105MM SMK WP M60 |
| | | FDE | 105MM HE MI W/FUSE |
| Ð | VEHICLES | FDG | 105MM HE M1 W/F MTSQ |
| | | FDH | 105MM HE MI W/D FUSE |
| DN | TRUCK | FE | CARTRIDGE |
| DNF | TRUCK CRASH FIRE MR-1 | 500 | 40444 44504 8554445 |
| DNH | TRUCK CRASH FIRE MB-5 | FFB | 106MM XM581 BEEHIVE |
| DNM | DUMP 5 TON M51A2 | FEC | 106MM HEAT M344 |
| | 1 | FED | 106MM HEPT M346A1 |
| DNN | CARGO 2 1/2 TON M35A2C | FEE | 120MM HEAT T153 |
| DNP | CARGO 1/2 TON 4X2 PICKUP | | |
| DNS | CARGO 1 1/4 TON M561 | FG | CHARGE PROPELLING |
| DNU | CARGO 5 TON (DUMP) | | |
| DNW | CARGO 5 TON M54A2C | FGA | 155MM HE M107 |
| | | FGB | 155MM GREEN BAG |
| DP | TRUCK | FGD | 155MM M4A1 |
| | · | FGE | 155MM M110 HOW SMK WP |
| DPS | UTILITY 1/4 TON M151 | FGP | 8 INCH M2 WHITE BAG |
| DPT | UTILITY 1/2 TON M274 | | |
| _ | LEADONS . | FJ | DISPENSER + BOMB |
| E | WEAPONS | | ** |
| | | FJP | CBU-24/29 DISPENSER + BOMB |
| _ ' | | | |
| FH | RIFLE | FK | FUSE |
| | | | |
| EHC | 5.56MM RIFLE M16 | FKM | FUSE PD M557 |
| | | FKR | FUSE VT M532 |
| F | AMMUNITION | FKT | FUSE VT M513A1 |
| | | | |
| | | FM : | MINE |
| FA | вомв | 3 F1 | 60 a 17 L |
| | | FVC | MESO MANE AVE-CUBEACE LATE |
| FAA | WALLEYE | FMC | MK52 MINE A/C=SURFACE LAID |
| FAB | | FME | MK55 MINE |
| FAC | | FMF | MK56 MINE A/C LAID MOORED |
| * A L | DEMOLITION M117 750 LB | FMG | MK57 MINE SUB LAID MOORED |
| | MK-76 PRACTICE | FMJ | MEU-10 LAND MINE |
| FAD | | 1 5 0 | |
| FAD FAE | MK-104 PRACTICE | FML | MINE AP M16 |
| FAD | | | |

《中国的城市大学

SECTION II, PART B, NAVY SYSTEM OR EQUIPMENT CODE (CONTINUED)

| | · · · · · · · · · · · · · · · · · · · | | |
|---------------------|---------------------------------------|---------------------------------------|---|
| DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT |
| FPB | 8 INCH HE M106 | | |
| FPC | 5"/54 PROJECTILE | GN | RADAR |
| FPE | 8 INCH XM 404 | | |
| FPK | 155MM HE M449E2 | GNA | AN/APQ-104 RADAR |
| , , , , | 133111 112 1111122 | GNB | AN/APQ-88 |
| - - | TORPEDO | GNC | AN/APQ-92 |
| ĘΤ | TORPEDO | GND | AN/SPS-33 FIXED ARRAY |
| c-n | NK37 TODBEDO | GNE | AN/APQ-103 |
| FTD | MK37 TORPEDO | GNF | AIR SEARCH AN/SPS=48 RADAR |
| FTG | MK44 TORPEDO | GNG | AN/SPG-51 RADAR |
| FTH | MK45 TORPEDO (ASTOR) | | - · |
| FTJ | MK46 TORPEDO LT WT ASW | GNH | AN/FPN+16 PRECISION-APPROACH |
| FTL | MK48 TORPEDO | GNI | AN/APG-59 RADAR |
| | | GNJ | AN/TPS=32 |
| G | ELECTRONICS | GNK | AN/APQ=112 |
| | | GNL | XMTR AN/TPS=34 |
| | | GNM | AN/APQ-109 RADAR |
| G A | VARIOUS | GNN | AN/SPA 66 |
| • | | GNO | T/AGM=9 RADAR |
| GAA | SINEWS III | GNP | T/AGM-10 RADAR |
| GAC | AN/WLR=5 | GNO | AN/SPS 40 |
| | 1 | GNR | AN/SPS 39 |
| GAI | ALQ-100 ECM | | |
| GAJ | AN/FLR-11 | GNS | AN/SPA 25 |
| GAQ | AN/BLA()VHF-SHF-DF ANTENNA | GNT | AN/SPS 49 |
| GAR | AN/SEQ-17 | GNU | AN/SPS 30 |
| GAS | AN/WLR=6 | GNV | AN/SPN 10 |
| GAT | AN/SLQ=12 ECM | GNW | AN/SPN 42 |
| GAU | AM/4530/ULQ-6A | GNX | AN/SPN 41 |
| GAV | AN/SLQ-13 | GNY | AN/UPR=2 |
| GAW | AN/ULQ-6 | • • • • • • • • • • • • • • • • • • • | |
| | 1 Table 1 | GP | RADIO |
| GAX | AN/BLA-4 | U OF | 1 44010 |
| GAY | AN/WLR=1 | | |
| GAZ | AN/SLR=13 | GP8 | AN/FRA 54 - |
| | | GPD | AN/URC-9 |
| GB | VARIOUS | GPH | AN/SRC=20 |
| | | GPI | AN/WRR-7 |
| GBA | ANTENNA IMPROV PLAN | GPJ | AN/PRC+25 TYPE S |
| GBB | AN/ASQ-104 NAVIGATION SYS | GPL | AN/PRC=62 |
| GBC | M=12 (AIMS) IFF | GPM | AN/MRC-83 RADIO |
| GRE | AN/SYQ 2/3/4 NTDS DATA SYS | GPQ | AN/ARN-52 TACAN |
| GBF | RANGE FINDER LASER XM23 | GPR | AN/FRD=10 |
| GBI | AIGS II | GPS | AN/SRC-27 RADIO |
| | | GPU | AN/PRC+63 VEST POCKET |
| GBK | AN/BRD() LF=VHF=DF | GPV | AN/URQ=13 |
| GBM | AN/TSQ-18 LANDING CNTRL CNTR | | 1 |
| | | GPW | AN/URD-4 |
| GD | COMMUNICATIONS | GPX | AN/BRD=4 |
| | | GPY | AN/URD-7 |
| GDH | TROPOSCATTER SET AN/TRC 97 | GPZ | AN/SRN-9 |
| GDI | COMM CENTRAL AN/TYA=11A | | |
| GDJ | TAUC AN/TYQ-2 | GT | SONAR |
| GDK | TACC AN/TYQ=1 | | |
| GDL | TDC AN/TYQ-3 | GTA | AN/SQQ-16 MINE SONAR |
| GD0 | AN/UGC-6 TELGRPH/TELTYPE | GTB | AN/89H-2 |
| | AN/UGC-25 TELGRPH/TELTYPE | GTC | CAESAR/SOSUS AN/FQQ-1/2/3/9 |
| GDP | MN/UGC=25 IELGKPH/IELITPE | | AN/SQ0-14 SQNAR |
| | | GTE | |
| GE | CRYPTOGRAPHIC EQUIPMENT | GTF | AN/SQS-38 SONAR |
| | | GTG | AN/SQS-26 SONAR |
| GEA | TSEC/HY=9 | GTH | AN/BOR-7 SONAR |
| GEB | TSEC/KG=14 | GTJ | AN/SQR-13 SONAR |
| GEC | TSEC/KG-22 | GTL | AN/BQQ-1 SONAR |
| GED | TSEC/KG-23 | GTN | AN/SOS=23 SONAR |
| GEE | TSEC/KG-35 | GTP | TOWED SONAR ARRAY |
| GEF | TSEC/KG-36 | 1 | |
| | | GU | SONOBUDY |
| GEG | TSEC/KIT+1A | "" | 00,100001 |
| GEH | TSEC/KIR=1A | | AN/CCO-E2 |
| GFI | TSEC/KW-7 | GUA | AN/SSQ-53 |
| | TSEC/KY+38 | GUB | AN/SSQ-15/47(ACTIVE RANGE) |
| GEJ | | GUD | AN/SSQ-1(DIRECTIONAL) |
| GEK GEJ | TSEC HYL=3/4 | | • · · · · · · · · · · · · · · · · · · · |
| _ | TSEC HYL-3/4 TSEC/KY-57 | GUF | AN/SS0-28/38/41/48(JEZEBEL) |

SECTION II, PART B, NAVY SYSTEM OR EQUIPMENT CODE (CONTINUED)

| | SECTION II, PARI B, NAVI SISIEM OF | EAGUTTERNI C | ODE (CONTINUED) |
|---------------------|---|---------------------|---|
| DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT |
| GUL | EER CHARGES MK57/61/64/78/84 AN/SSQ=36 | SDH SDJ | SUBMARINE SS MODERNIZED SUBMARINE GUIDED MISSILE-SSG |
| GY | UNNUMBERED SYSTEMS | SDN | SUBMARINE FBM-SSBN Submarine Nuclear-SSN |
| GYC . | OPERATIONAL CONTROL CENTERS | \$E | AMPHIBIOUS WARFARE SHIPS |
| н | OTHER EQUIPMENT | SEC SFD | ASSAULT SHIP AMPHIBIOUS-LPH ASSAULT SHIP AMPHIBIOUS-LHA |
| нв | NIGHT VISION | SEG SEH | CARGO SHIP ATTACK-AKA CARGO SHIP VEHICLE LSA |
| | MK/25 BRIGHTEYE PRCHT FLARE | SEJ | DOCK AMPHIB TRANSPORT-LPD |
| HBF | - , . | SEL SEN | FIRE SUPPORT INSHORE→IFS FLAGSHIP AMPHIB FORCE→AGC |
| HD | GENERATORS | SFP SEQ | LANDING SHIP DOCK+LSD LANDING SHIP MEDIUM-LSM |
| HDG | 1250 KW TURBINE | SER | LANDING SHIP MEDIUM RKT-LSMR |
| нрн | 750 KW TURBINE | SFS | LANDING SHIP TANK-LST |
| ייטח | 1 JOHN TOROLINE | SEU | TRANSPORT ATTACK-APA |
| ur | DATTERICE | _ | TRANSPORT HIGH SPEED-APD |
| HE | BATTERIES | SEV | TRANSPORT SUBMARINE-APSS |
| HE A HE B | GUPPY I SUBMARINE SARGO I≃II SUBMARINE | SF | MINE WARFARE SHIPS |
| | MISCELLANEOUS | SF8 | MINE CTMS SUPPORT SHIP-MCS |
| нх | MISCELLANEOUS | SFE | MINEHUNTER AUXILARY-MHA |
| | SE LAK EN LOCATION MADEED | SFF | MINEHUNTER COSTL NON-MAG-MHC |
| HXC | 25/MK 58 LOCATION MARKER | | |
| _ | | SFH | MINELAYER AUXILARY-MMA |
| 5 | SHIPS | SFI | MINELAYER COASTAL-MMC |
| | · | SFJ | MINELAYER DESTROYER DM |
| | · | SFK | MINELAYER FLEET-MMF |
| SA | BATTLESHIPS + CRUISERS | SFM | MINESWEEPER AUXILARY-MSA |
| | | SFN | MNSWEEPER COSTL NON-MAG-MSC |
| SAB | BATTLESHIP | SFD | MINESWEEPER COASTAL-MSCO |
| SAF | CRUISER GUIDED MISSILE=CG | SFP | MINESWEEPER FLEET-MSF |
| SAH | CRUISER GD MSL NUCLEAR-CGN | SFQ | MNSWEEPER OCEAN NON-MAG-MSO |
| SAJ | CRUISER HEAVY-CA | SFR | MINESWEEPER SPECIAL-MSS |
| SAL | CRUISER HVY GUIDED MSL-CAG | | |
| SAN | CRUISER LIGHT ANTI-ACFT-CLAA | SG | PATROL SHIPS |
| SAP | CRUISER LIGHT GD MISSILE-CLG | | |
| | , ' | SGA | ESCORT (180 FT) PCE |
| \$B | AIRCRAFT CARRIERS | SGB | ESCORT SHIP 1006/1021 CLASS |
| - | · · | SGC | ESCORT SHIP DE 1033 CLASS |
| SEC | CARRIER ANTI-SUB SUPT-CVS | SGD | ESCORT SHIP 1037/1040 CLASS |
| SRF | CARRIER ATTACK-CVA-19 | SGE | ESCORT SHIP DE 1052 CLASS |
| SRG | CARRIER ATTACK-CVA-41 | SGF - | ESCORT SHIP GD MSL-DEG |
| SBH | CARRIER AIRCRAFT-CVA-59 | SGG | ESCORT SHIP RADAR PICKET-DER |
| SBI | CARRIER AIRCRAFT-CVA-63 | SGI | ESCORT RESCUE (180 FT)-PCER |
| SRK | CARRIER AIRCRAFT-CVA-67 | SGL | PATROL AIR CSHN VEHICLE-PACV |
| SBN | CARRIER ACFT NUCLEAR-CVAN-65 | SGM | PATROL BOAT FAST-PTF |
| SBP | CARRIER ACFT NUCLEAR-CVAN | SGN | PATROL CFT COSTL FAST-PCF |
| | | SGO | PATROL ESCORT-PF |
| SC | DESTROYERS | SGP SGQ | PATROL GUNBOAT-PG PATROL GUNBOAT HYDROFOIL-PGH |
| scc | DESTROYER DD=FRAM 0/2 | SGS | SUBMARINE CHASER (173 FT) PC |
| SCD | DESTROYER DD-FRAM-1 | SGT | SUB CHASER HYDROFOIL-PCH |
| SCF | DESTROYER DD=931 CLASS | SGU | SUB CHASER (136 FT)-PCS |
| SCH | DESTROYER GD MSL DDG-2 CLASS | SGV | SUBMARINE CHASER (110 FT) SC |
| SCJ | DESTROYER GD MSL MODULE-DXG | 1 30. | 302 |
| SCL | DESTROYER MODULE-DX | SH | COMMAND SHIP |
| SCN | DESTROYER RADAR PICKET-DDR |] "" | July Siri |
| SCQ | FRIGATE DL | SHC | COMMAND SHIP-CC |
| SCS | FRIGATE GD MSL-DLG | SHE | CMND SHIP TACTICAL FLEET-AGE |
| SCU | FRIGATE GD MSL NUCLEAR-DLGN | Jac | |
| SD | SUBMARINES | SI | AUXILARY SHIPS |
| | | SIB | ADV AVIATION BASED SHIP-AVB |
| SDD | SUBMARINE SS-WW-II | SID | AMMUNITION SHIP+AE |
| SDF | SUBMARINE SS GUPPY III | SIF | AVIATION SUPPLY SHIP=AVS |
| 3 D. | | 1 | 30.7.2. |

SECTION II, PART B, NAVY SYSTEM OR EQUIPMENT CODE (CONTINUED)

| | bbornon ir, inter b, inter bibilin on basis | | |
|---------------------|--|---------------------|---------------------------------|
| DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT |
| SII | BARRACKS SHIP SELF-PROP-APR | SMG | TENDER SUB (NON-FBM)-AS |
| SIL | CARGO SHIP-AK | SMJ | TRANSPORT-AP |
| SIM | CARGO SHIP + ACFT FERRY-AKV | SMK | TRANSPORT AUXILARY ACFT-AVT |
| SIN | CARGO SHIP DOCK-AKD | SML | TRANSPORT COASTAL SMALL-APC |
| \$10 | CARGO SHIP LIGHT-AKL | SMO | TUG AUXILARY OCEAN-ATA |
| STP | CARGO SHIP NET-AKN | SMP | TUG OCEAN FLEET-ATF |
| · - | COMM RLY SHIP (MAJOR)=AGMR | SMQ | TUG SALVAGE ATS |
| SIS | | SMA | TOU SALVAGE ATS |
| \$ I V | DEGAUSSING SHIP-ADG | | |
| SIW | DISTILLING SHIP-AW | - | |
| \$J | AUXILARY SHIPS | | , |
| SJC | GUIDED MISSILE SHIP-AVM | | |
| SJF | HOSPITAL SHIP=AH | | |
| SJH | ICEBREAKER-AGB | | |
| รับป | INSTRMNTH MSL RNG+AGM-9/10 | · | |
| ŠJK | INSTRMNTH MSL RNG-AGM-13 | | |
| SJL | INSTRMNTH MSL RNG-AGM-19 | | * |
| SJ0 | LAUNCH SHIP SATELLITE-AGSL | ļ | |
| _ | LOG SHIP FAST DEPLOYMENT-FOL | | |
| 5 J G | MISCELLANEOUS-AG | | |
| 5 J S 5 J U | NET LAYING SHIP-AN | | |
| | | | |
| SJW | OILER-AD | | |
| SJX | OILER REPLENISHMENT-AOR | | |
| SK | AUXILARY SHIPS | | |
| SKB | RADAR PICKET SHIP-AGR | I | |
| SKD | REPAIR SHIP-AR | ł | ' |
| SKE | REPAIR SHIP AIRCRAFT-ARV | Ì | į |
| SKF | REPAIR SHIP AIRCRAFT-ARVA | | • |
| SKG | REPR SHP ACFT (ENGINE)+ARVE | | |
| SKH | REPR SHP ACFT (HELCPTR) ARVH | | |
| SKI | REPAIR SHIP BATTLE DMG+ARB | | · |
| SKJ | REPR + CABLE LAYING SHIP-ARC | | · |
| SKK | REPR SHIP INT COMB ENG-ARG | | |
| | REPR SHP LANDING CRAFT-ARL | | |
| SKL | RESCUE SHIP SUBMARINE-ASR | | it. |
| SKN | I | | |
| SKP | RSCH SHP DCEANDGRAPHIC-AGOR | | |
| SKQ | RSCH SHP DCEAN ENGR NUCLR+NS | | · |
| SKR | RSCH SHP ENVIRONMENTAL-AGER | | |
| SKS | RESEARCH SHIP ESCORT-AGDE | l | |
| SKT | RSCH SHP HYDROFOIL-AGEH | l | |
| SKU | RESEARCH SHP TECHNICAL-AGTR | | • |
| SI | AUXILARY SHIPS | | |
| St C | SALVAGE SHIP-ARS | 1 | |
| SLD | SALVG LIFT SHIP-ARSD-AHLC | 1 | |
| SLE | SALVAGE CRAFT TENDER-ARST | 1 | |
| SLG | SHIP STORE - AF | 1 | |
| SLH | SHIP STORE COMBAT-AFS | 1 | |
| | SHIP STORES ISSUE+AKS | · | |
| SLI | SUBMARINE AUXILARY=AGSS(ASW) | 1 | |
| SLK | SUBMARINE AUXILARY-AGSS(ASW) | | |
| SLL | | I | |
| St N | SUPPORT SHIP COMBAT FAST-AGE | İ | |
| SLO | SUPPORT SHIP HYDROFOIL AGHS | 1 | |
| SL Q | SURVEYING SHIP SMALL-AGS | 1 | |
| SLR | SURVEYING SHIP MEDIUM-AGS | 1 | |
| SLS | SURVEYING SHIP LARGE=AGS | l | |
| SLT SLW | SURVEYING SHIP CDASTAL-AGSC TANKER GASOLINE-ADG | | |
| SM | AUXILARY SHIPS | | |
| SMC | | | |
| SMC SMD | TENDER DESTROYER-AD | l | |
| SME | TENDER SEAPLANE SHALL - AVE | Į | • |
| .3 M F | TENDER SEAPLANE SMALL≖AVP | 1 | 1 |
| SMF | TENDER SUBMARINE (FBM)=AS | į. | · |

SECTION II, PART C, AIR FORCE SYSTET OR EQUIPMENT CODE

| | SECTION II, PART C, AIR FORČE S | | 11.20.1 0022 |
|---------------------------------|--|---------------------|---------------------------------|
| DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT |
| | | AHV | H-21 WORKHORSE |
| Δ | AIRCRAFT | AHX | CH+34 CHOCTAW |
| 7 | - Thomas i | AHZ | H-41 SFNECA |
| | | | |
| - АА | ATTACK. | Δņ | DASERVATION |
| AAF | A-7 CORSAIR II | ADA | 0-1 BIRD DOG |
| AAH | A=26 | | |
| AAI | A-37 | AR | RECONNAISSANCE |
| AB | BOMBER | ARA | SR-71 |
| | | ARE | RF-4C |
| ABC | B=52 STRATO FORTRESS | 1 | TRAINER |
| ABE | B-57 CANRERRA | AT | TRAINER |
| ARF | 8-58 HUSTLER | | T_37 |
| ARI | B=66 DESTROYER | ATA | T=37 |
| ABM | B-70 VALKYRIE | ATB | T-38 TALON |
| | CARCOATRANCROST | ATC | T-39 SARRELINER |
| A C | CARGO/TRANSPORT | ATE | T-41 |
| | C-E MEANY LOCKETTAG TENEDT | ATK | T-29 FLYING CLASSROOM |
| A C A | C=5 HEAVY LOGISTICS TRASPT | ATL | T-33 SHOOTING STAR T-34 MENTOR |
| VCC | CX+3 C-130 HEBCH ES | ATM | T-28 TROJAN |
| A C D | C-130 HFRCULES CX-2 | 410 | 1-20 INITIAN |
| ACF | C-121 CONSTELLATION | A | HITTI TTV |
| ACG | C-47 SKYTRAIN | AU | UTILITY |
| ACH | C-45 EXPEDITOR | AUC | U-17(UTILITY A/C) |
| ACI | C-54 SKYMASTER | AUD | U=10 |
| ACJ | C-117 SKYTRAIN | AUG | |
| ACK | C-118 LIFTMASTER | | U=6 BEAVER |
| i | = " | AUI | U-16 ALBATROSS |
| ACL ACM | C-97 STRATO FREIGHTER | AUJ | U-2 |
| | C-119 FLYING BOXCAR | AUK | U=3 |
| A C P | C=124 GLOBEMASTER | AUL | U-4 AERO COMMANDER |
| ı | C-131 SAMARITAN | AUM | U=5 |
| ACQ | C-133 CARGOMASTER | AUN | U=7 |
| ACR | C-135 STRATOLIFTER | AUO AUP | U-18 NAVION |
| ACS | C-141 STARLIFTER | AUQ | U-19 SENTINEL U-20 |
| ACT | C=123 PROVIDER | A () G | 0-20 |
| ACV | C=137 STRATOLINER | A.V. | VIDL (CIO) |
| A C W | C-140 JET STAR C-X KING AIR TYPE | ΔV | VTOL/STOL |
| ļ | | LVA | OV-10 LARA |
| AF | FIGHTER | AVK | V-4 |
| | - | AVL | V-6 |
| AFA | F=5 FRFEDOM FIGHTER | | ATDODATE FUGINES |
| AFC | F-4 PHANTOM II | l B | AIRCRAFT ENGINES |
| AFE | F=12 | | |
| AFG | F-100 SUPER SABRE | ۱ | TURDO IET |
| AFJ | F-101 VOODOO | BJ | TURBOJET |
| AFK | F-104 STARFIGHTER | 2.0 | 1-40 |
| AFL | F-105 THUNDERCHIEF | BJG | J=69 |
| AFM | F-106 DELTA DART | BJJ | J-79 |
| AFN | F-111 | PJL | J-85 |
| AFP AFQ | F-80 SHOOTING STAR | 200 | DECIRROCATIVE |
| 1 | F-84 THUNDERSTREAK F-86 SABRE | RP | RECIPROCATING |
| AFR | | 004 | 0.4740-435 |
| AFS AFT | F-89 SCORPION | RRA | 0/TVN=435 |
| ~ " | F-102 DELTA DAGGER | 1 | V0-540 |
| | HEI TOORTO | RRO BDE | R=1830 |
| , Lu | HELICOPTER | BRF | R=3350 R=4360 |
| АН | | 10121 | 11-4300 |
| | HH-1 IRROHOTS | l l | |
| АНА | UH-1 IROQUOIS | D.C. | THRROFAN |
| AHA AHC | H-3 SEA KING | RS | TURBOFAN |
| AHA AHC AHG | H-3 SEA KING H-13 SIOUX | | |
| AHA AHC AHG AHJ | H-3 SEA KING H-13 SIOUX H-46 SEA KNIGHT | BSG | TF-33 |
| AHA AHC AHG AHJ AHK | H-3 SEA KING H-13 SIOUX H-46 SEA KNIGHT CH-47 CHINOOK | | |
| АНА Она Дна Сна | H-3 SEA KING H-13 SIOUX H-46 SEA KNIGHT | BSG | TF-33 |

STCTION II, PART C, AIR FORCE SYSTEM OR EQUIPMENT CODE (CONTINUED)

| DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT |
|---------------------|---------------------------------|---------------------|--|
| BTA | T=50 | FAY | M1A2_CLUSTER_FRAGMENTATION |
| BTB | T=53 | FAZ | BLU-27/R FIRE BOMB |
| RTC | T=55 | ''- | |
| BTD | T=56 | FB | CARTRIDGE |
| BTF | T=58 | | |
| BTK | T=64 | FBF | 38 CALIBER . |
| | | FBI | 5.56MM BALL |
| С | MISSILES + ROCKETS | FRU | 20MM COMBAT ROUNDS |
| | | FBZ | 20MM TRAINING |
| См | MISSILES | FC | CARTRIDGE |
| СМА | CGM/HGM-16 ATLAS | FCD | 40MM M407A1 . |
| СМВ | AIM-7 SPARROW | | į – į |
| CMC | H/LGM 25 TITAN | FE | CARTRIDGE |
| CMD | AIM-9 SIDEWINDER | | ŧ |
| CME | AGM=12 BULLPUP | FET | ENGINE STARTER MXU-4/A |
| CMF | AIM-10 BOMARC | FEU | IMPULSE MLU=16/B |
| CMG | BQM=34 FIREBEE | 1 - | |
| СмН | MGM=13 MACE | FJ | DISPENSER + BOMB |
| CMI | PGM-19 JUPITER | 1 . 0 | |
| CMJ | ADM-20 QUAIL | FJC | CBU-2A DISPENSER + BOMB |
| CMK | AGM-45 SHRIKE | FJE | CBU-3 DISPENSER + BOMB |
| CML | AGM-45 SHRIKE | FJG | CBU-22 DISPENSER + BOMR |
| CME | 1 | FJH | CBU-25 DISPENSER + BOMB |
| | AGM-48 SKYBOLT | FJI | CBU-30 DISPENSER + BOMB |
| CMP | AIM-4/36/47 FALCON | FJJ | CBU-7 DISPENSER + BOMB |
| CMQ | PGM=17 THOR | _ | l · |
| CMR | LIM-49 NIKE ZEUS | FJK | CBU-12 DISPENSER + BOMB |
| CMS | AGM-69 SRAM(SHT RG ATTK MSL) | FUM | CBU () TFDM DISP + BOMB |
| CMT | PROGRAM 437 | FJO | CBU-14 DISPENSER + BOMR |
| CMU | LGM-30 MINUTEMAN | FJP | CBU=24/29 DISPENSER + BOMB |
| CMM | MGM-1 MATADOR | FK | FUSE |
| CR | ROCKETS | | · |
| | | FKC | FMU-56 AIRBURST |
| CRA | AIR-2 GENIE | FKD | FMU-57 AIRBURST |
| CRB | RCU-1 DECDY | FKE | FMU-26/B MULTI-PURPOSE |
| CRH | PWN-6 KITTY | FKG | FMU=30 FUSE |
| CRI | PWN=7 ROOSTER | FKH | FMU-35/B LONG DELAY |
| | | FKI | FMU=54/B RETARDING |
| DN | TRUCKS . | FKP | M904 NOSE |
| UIV | I ROCKS , | FKQ | M905 TAIL |
| DNH | 1 TON 4X2 PANEL | 1 1 1 1 1 | 11703 1416 |
| DNN | CARGO 2 1/2 TON 6X6 M+35 | FM | MINE |
| DNP | 1/2 TON 4X2 PICKUP | r m | PERME |
| - | | FMR | SUIT-13/DDACONTOOTHANTAE |
| DNX | 10 TON 6X4 TRACTOR | FMS | SUU-13(DRAGONTOOTH)MINE |
| | AUMINITION | I | DISPENSER + MINE CBU=28 |
| F | AMMUNITION | FMT | DISPENSER + MINE CBU=34 |
| | | FMU | DISPENSER + MINE CBU-33 ATLM |
| FA | ВОМВ | FMV | DISP + MINE CBU() TFDM |
| | : | G | ELECTRONICS |
| FAA | WALLEYE AGM-62/A | | |
| FAB | ROCKEYE II | GAK | AN/ALQ-87 ECM POD |
| FAC | DEMOLITION M117 750 LB | GAN | AN/USQ+28 |
| FAD | ANTI-PAM 500 LB BLU-23/32 | GAR | AN/ALR=31 ELEC COUNTERMEASURE |
| FAF | SADEYE W/BOMBLET CRU-24 | | 1 |
| FAI | ANTI-PAM 250 LB BLU-10 | GN | RADAR |
| FAJ | MK-81 250 LB | | |
| FAK | ANTI-PAM 750 LB BLU-1 | GNK | APR 25/26 RADAR |
| FAL | MK=82 500 LB | GNM | AN/SPF+95 441+A |
| FAD | SMOKE PWP 100 LB BOMB | | 1 |
| FAQ | ADU-253/B CANISTER W/BLU-3/B | GW | NUMBERED SYSTEMS |
| FAS | ADU-272/B CANISTER W/BLU-26 | " | |
| FAT | BDU-33/R PRACTICE | GWA | 407L TACTICAL AIR CONTROL SY |
| FAU | BDU-39B/TX-61 PRACTICE | GWB | |
| FAV | MK-84 2000 LB | | 412L AIR WEAPONS CONTROL SYS |
| | BLU-31/8 | GWC GWE | 416L/M CONT AIR DEF CTRL 425L NORAD COC |
| E A W | | | I AZDE NUMBU CHE |
| FAW FAX | BLU-34 | GWF | 416P SEEK DAWN SYSTEM |

receptables.

SECTION II, PART C, AIR FORCE SYSTEM OR EQUIPMENT CODE (CONTINUED)

| DD FORM 350 CODE | DESCRIPTION OF SYSTEM/EQUIPMENT | |
|---------------------|---------------------------------|---|
| GWG | 431L TRACALS INCL AN/FPH-47 | |
| GWH | 433L WEATHER SYSTEM | |
| GWI | 440L FWD SCATTER OTH RAD | |
| GWJ | 458L EUR WIDEBND TRANSMSN | • |
| GWK | 465L SAC CONTROL SYSTEM | |
| GWL | 466L ELECTROMAGNETIC INTEL S | |
| GWM | 418L RYUKYU AIR DEFENSE SYS | |
| GWP | 473L USAF COMMAND CONTROL SY | |
| GWQ | 474L BMEWS | |
| GWT | 481L SAC POST ATTK CMD CNTRL | |
| GWU | 482L EMS EMERG MISSION SUPPT | |
| GWW | 484L SOFT TALK SECURE VOICE | |
| GWX | 484N WET WASH PACIFIC COMMUN | |
| GWY | 486L DEEP SEA EUROPEAN-MEDIT | |
| GWZ | 487L SLFCS SURVIVABLE LOW FR | |
| GX | NUMBERED SYSTEMS | |
| GXB | 490L AUTOVON DCS AUTOMATIC V | |
| GXD | 492L US STRICOM COMMAND CONT | |
| GXE | 493L VOCOM SECURE VOICE SWIT | |
| GXF | 494L ERCS EMERG RKT COMM SYS | |
| GXG | 495L USAF GROUND-AIR SYSTEM | |
| GXH | 496L SPADATS SPACETRACK | |
| GY | UNNUMBERED SYSTEMS | |
| GYA | AF INT COM CTRL SYS | |
| GYB | IDHS INTELLIGENCE DATA HANDL | |
| GYF | AIRCOM SPACECOM | |
| GYM | DSSCS DEF SPEC SECUR COM SYS | |
| н . | OTHER EQUIPMENT | |
| нх | MISCELLANEOUS | |
| нха | 463L AIR CARGO MATERIALS HAN | |
| | | |
| | | |

BERRY, TR

SECTION III - CODING FOR ITEM 10C OF DD FORM 350 (DD CLAIMANT PROGRAM NUMBER)

A DDCP number designates a grouping of supplies, construction or other services. One of the following code numbers shall be entered in Item 10C of each DD Form 350 in accordance with definitions provided in this Section III.

| Code | Program Title |
|----------------------|---|
| A-lA A-lB A-lC | Airframes and Related Assemblies and Spares Aircraft Engines and Related Spares and Parts Other Aircraft Equipment and Supplies Not Included in A-lA and A-lB |
| A-2 | Missile and Space Systems |
| A-3 | Ships |
| A-4A | Combat Vehicles |
| A-4B | Non-Combat Vehicles |
| A- 5 | Weapons |
| A- 6 | Ammunition |
| A-7 | Electronics and Communications Equipment |
| a- 8a | Petroleum |
| A-8B | Other Fuels and Lubricants |
| A-8c | Separately Procured Containers and Handling Equipment |
| A-9 | Textiles, Clothing and Equipage |
| B-1 | Building Supplies |
| B-2 | Subsistence |
| B-3 | Transportation Equipment (Railway) |
| B-9 | Production Equipment |
| C-2 | Construction |
| C-9A | Construction Equipment |
| C-9B | Medical and Dental Supplies and Equipment |
| · C-9C | Photographic Equipment and Supplies |
| C-9D | Materials Handling Equipment |
| C-9E | All Others Not Identifiable to Any Other Procurement Program |
| S-1 | Services |

The former Program C-3 (Maintenance, Repair and Operating Supplies) has been discontinued. All items formerly shown under this Program are to be included in Program C9E.

A procurement program selected on the basis of the use of the supplies or work purchased, shall include all items pertaining to the following when planned use is known at the time of purchase:

- 1. Crating, packaging materials, and dunnage
- 2. Conversion, maintenance, and repair, including:
 - a. Materials
 - b. Services (performed by contractors)
 - c. Operating supplies
 - d. Components and repair parts
- 3. Related training equipment and devices (including technical manuals and publications)
- 4. Related research and development and preproduction materials and equipment. An exception, however, is the construction of research and development facilities which are included in program C-2.

When the planned use is not known -- items pertaining to the supplies and services listed above shall be identified with program C9E, or S1, as appropriate.

A-1 AIRCRAFT PROGRAM

This program consists of three subprograms: (a) Airframes and Related Assemblies and Spares; (b) Aircraft Engines and Related Spares and Spare Parts; and (c) Other Aircraft Equipment and Supplies not included in subprograms (a) and (b).

(a) Airframes and Related Assemblies and Spares.

| Includes Complete aircraft (procured as such, i.e.—helicopters, excluding GFE). Airframe assemblies and spares, such | | Program in which exclusions are included A-1c. B-9. |
|---|-----------------------|---|
| as tail assemblies, wing assemblies, landing gears, etc. | Production facilities | C-2. |
| Special jigs, dies, and fixtures to be used only in the fabrication of a specific air frame model (including variations thereof). | | |
| Maintenance tools peculiar to the aircraft. | | |

(b) Aircraft Engines and Related Spares and Spare Parts.

| Includes | Excludes | Program in which exclusions are included |
|---|--|--|
| Aircraft engines and parts. Assist takeoff other than droppable units. | Aircraft engines incorporated in aircraft procured as complete aircraft. | A-1a. |
| Aircraft jet engines and parts used, without major modification, on guided missiles. | Assist takeoff (ATO), droppable units only. General purpose production | |
| Special jigs, dies, and fixtures to be used | General purpose production equipment. | D-9. |
| only in the fabrication of a specific model of aircraft engine, including inspection gages. | Production facilities | _ C-2. |
| Maintenance tools peculiar to the engine. | | <i>*</i> |

(c) Other Aircraft Equipment and Supplies Not Included in Subprograms (a) and (b).

| (0) Other 120 oraje 124 aspinotes and Dap | price true trectades in Davprograms (a) and (b). | | | |
|--|---|--|--|--|
| Includes | Excludes | Program in which exclusions are included | | |
| Aircraft instruments and parts (except electronic equipment for communica- | GFE electronics and communications equipment. | A-7. | | |
| tion, fire control, and radar). Elec- | GFE weapons | A-5. | | |
| trical equipment, such as, generators, inverters, starters, alternators, etc. | GFE fire control, bomb sights, and related electromechanical devices. | A-5, or A-7. | | |
| Aircraft propellers and hubs | Aircraft weapons | A-5. | | |
| Mobile training units | Photographic equipment | | | |
| Flight simulators | Airborne accessories not an oper- | A-9 or C-9. | | |
| Ground handling equipment peculiar to a specific model of aircraft. Other accessories and parts readily identifiable for aircraft use, such as | ational part of the aircraft, such as life rafts, oxygen masks, parachutes, fire ex- tinguishers, etc. | | | |
| gun turrets, bomb racks and releases, rocket launchers, fuel tanks, droppable aircraft tanks, tires and tubes, control wires, servo and other control mechanisms, etc. | Organizational equipment, such as general ground or deck han- dlingequipment, ships, hangar, and airfield equipment. | | | |

A-2 MISSILES AND SPACE SYSTEMS PROGRAM Program in which exclusions are included Includes Excludes Missiles and space systems GFE aircraft jet engines used, All missile and space systems without major modification, parts and related equipment on missiles or space systems. procured from prime Contractors except items excluded. A-6 or A-8 Fuels CFE electronic equipment for GFE electronic equipment A-7 missiles and space systems. Booster cases for missiles.

Ground handling and launching

Target drones.

spection gages.

equipment peculiar to a specific model of missile or space system.

Special jigs, dies, and fixtures which can be used only in producing specific types of missiles and space systems, including in-

A-3 SHIPS PROGRAM

344 FER

| A-3 SHIPS PROGRAM | | | |
|--|---|--|--|
| Includes | Excludes | Program in which exclusions are included | |
| Construction of vessels of all types. Total cost of services, civilian labor, and ship parts used in conversion, repair, | Guns, rocket launchers, torpedo tubes, depth charge projectors, and other weapons. | | |
| overhaul, and modernization, whether | Fire control equipment | A-5. | |
| done by private Contractors or in Government shipyards. | GFE electronic equipment, e.g., communications, fire control, | | |
| Ship parts (except those excluded). | radar, etc. | | |
| Ship armor not procured with, or as a part of, weapons. Aircraft catapults and arresting gear. Assault boats. Floating cranes, floating drydocks, and bridge erection boats. | Ship equipage and housekeeping supplies, such as brooms, soap, paint, grease, light bulbs, mess and galley utensils, cleaning rags; office supplies, clothing and other personnel items; rec- | A-9 or C-9. | |
| Production equipment procured as a part of and mounted on floating equipment. Tracked amphibious vehicles, such as LVT's. | reation equipment and sup- plies, and similar types of items which are not usually produced as ship parts. | | |
| Shipborne deperming and degaussing equipment. | Pontoons (including propelling units). | B-1. | |
| Special jigs, dies, and fixtures, which can | Fabric or rubber life rafts | A-9. | |
| be used only in specific shipbuilding operations, including inspection gages. | GFE production equipment | B-9. | |
| A-4 TANK-AUTOMOTIVE PROGRAM | | | |
| This program consists of two subprograms: (a) Combat Vehicles and (b) Noncombat | | | |

This program consists of two subprograms: (a) Combat Vehicles and (b) Noncombat Vehicles.

| (a) Combat vehicles. | | |
|--|--|--|
| Includes | | Program in which exclusions are included |
| Tanks. | Weapons | A-5. |
| Self-propelled gun motor carriages. | Fire control equipment | A-5. |
| Other combat vehicles. | GFE electronic equipment, e.g., | , A-7. |
| Combat vehicle parts. | communication, fire control, | |
| Modification, whether done in private | etc. | |
| or in Government production facilities. | Tracked amphibious vehicles such as LVT's. | , А-3. |
| Special jigs, dies, and fixtures which can | Production facilities | C-2. |
| be used only in producing a specific combat vehicle model. | General purpose production equipment. | В-9. |

A-4 TANK-AUTOMOTIVE PROGRAM—Continued

| Includes |
|--|
| Trucks, ambulances, passenger cars, |
| buses, motorcycles, and other motor- |
| ized vehicles, including wheeled am- |
| phibious vehicles (except vehicles iden- |
| tifiable to the construction equipment |
| portion of the Miscellaneous Equip- |
| ment Program C-9). |
| |

Power-driven trucks, decontaminating. Bicycles.

Trailers and semitrailers.

Repair, maintenance, and other special purpose noncombat vehicles.

Prime, Contractor-furnished repair, rebuild, production and service equipment procured as a part of and mounted on noncombat vehicles.

Other accessories and parts readily identifiable for noncombat vehicle use, such as tires, spark plugs, batteries, etc.

Modification whether done in private or in Government production facilities (kits).

Truck tractors.

Special jigs, dies and fixtures which can be used only in producing a specific noncombat vehicle model, including inspection gages.

| Excludes Weapons | Program in which exclusions are included A-5. |
|--|---|
| GFE electronic equipment, e.g., communication, fire control, radar, etc. | |
| Fire control equipment | A-5. |
| Warehouse, airfield, and industrial tractors. | C-9 |
| GFE repair, production, and service equipment mounted or noncombat vehicles. | |

A-5 WEAPONS PROGRAM

| A-5 WEA |
|---|
| Includes |
| Small arms, automatic weapons, mor- |
| tars, artillery, guns, rocket and |
| grenade launchers, and pyrotechnic |
| projectors, including those mounted |
| on vehicles, ships, and aircraft. |
| Flame throwers. |
| Smoke generators (land). |
| Torpedo tubes. |
| Harbor protection nets. |
| Depth charge projectors. |
| Wholly optical, electrical, or mechanical |
| fire control equipment, including bin- |
| oculars, bomb sights, other optical |
| equipment, stop watches and fire con- |
| trol mounts. |
| Nonelectronic portions of electronic fire |
| control equipment if separately pro- |
| cured and if procurement and require- |
| ment data are separately maintained. |
| mone data are separately maintained. |

Special jigs, dies, and fixtures which can be used only in producing specific types of weapons, including inspection

Deperming and degaussing equipment

(Range Station).

| PONS PROGRAM | |
|--|--|
| Excludes | Program in which exclusions are included |
| Paravanes | A-3. |
| Shipborne deperming and de- gaussing equipment. | A-3. |
| Rocket launchers readily iden- tifiable for aircraft use and launching equipment peculiar to a specific model of guided | A-1 or A-2. |
| missile. | |
| Electronic fire control equipment such as MK56, MK63, T33, MK101, MK102, etc. | A-7. |
| | |

A-6 AMMUNITION PROGRAM

| Includes | Excludes | Program in which exclusions are included |
|---|--|--|
| Ammunition, rockets, bombs, mines, grenades, torpedoes, depth charges, | Commercial type petroleum products. | A-8. |
| demolition material, and pyrotech- | VT Fuzes | A-7. |
| nies. | Booster cases for guided missiles_ | A-2. |
| ATO units (droppable units only) and fuel for ATO units. | Nondroppable propulsion devices installed in aircraft. | A-1. |
| Rocket and guided missile fuel. | Droppable aircraft tanks | A-1c. |
| Machine gun links. | | |
| Ammunition parts. | | |
| Chemicals used in bombs, flame throwers, smoke generators, and ammunition. | | |
| Special jigs, dies, and fixtures which are used in producing a specific type of ammunition, including inspection gages. | | |

A-7 ELECTRONICS AND COMMUNICATION EQUIPMENT PROGRAM

| Facility by | | Program in which |
|--|---|------------------------|
| Includes | | xclusions are included |
| Electromagnetic radiating and non- radiating equipment, except that ra- | X-ray apparatusNonelectrical communication | |
| diating in the visible spectrum, includ- | · · · · · · · · · · · · · · · · · · · | A-9 and $C-9$. |
| ing: Radio equipment including uses | equipment such as pigeons and flags. | |
| for telegraph, telephone, teletype, | • | 0.0 |
| facsimile, television and IFF signals. | Blinker lights and flash lights Telephone poles | C-9. |
| Radar equipment. | Tool repair kits, pole climbing | B-1 C-9. |
| Electronic and electro-mechanical | equipment, plows, earth augers | C - 9. |
| computers. | and other tools. | |
| Radiation aids to aircraft control and | Photographic equipment | C_0 |
| navigation, including control of | Nonelectronic meteorological | C-9. |
| guided missiles. | equipment such as thermom- | O 0. |
| 6 | eters, barometers, etc. | |
| Radiation aids to fire control bombing, | Shelters, carts, winches, rope, | C-9. |
| armament, and related electro- | boards, maps, tables, stakes, air | |
| mechanical types (not otherwise | conditioners, etc. | |
| covered). | Wholly optical, electrical or me- | A-5. |
| Radiation countermeasures, including | chanical fire control equipment, | |
| electronic deception and electronic | including binoculars, bomb | |
| jamming. | sights, other optical equipment, | |
| Radiac. | stop watches and fire control | |
| Infrared. | mounts. | |
| Meteorological. | Nonelectric portions of electronic | A-5. |
| Sonar equipment. | fire control equipment if sepa- | |
| Magnetic amplifier and detection equip- | rately procured and if procure- | |
| ment. | ment and requirements data | |
| Equipment used for transmission or | are separately maintained. | |
| reception of intelligence by wires, | | |
| cables, or coaxial cable, including | | |
| recorders, reproducers, telegraph, tele- | | |
| phone, teletype, facsimile, television, | | |
| interphone, public address, and tele- | | |
| metering. | | |

A-7 ELECTRONICS AND COMMUNICATION EQUIPMENT PROGRAM—Con.

Includes

Excludes

Program in which exclusions are included

Equipment which is used for the detection of noise and interference in the radio frequency spectrum.

Radiation and reradiation equipment related to the preceding items.

Equipment which is ancillary to the preceding items such as antennas, connectors, dynamotors, headsets, microphones, radomes, servoamplifiers, test equipment, wave-guides, cooling, heating and pressurizing equipment.

VT fuzes.

Guided bombs, such as Tarzon and Razon.

Special jigs, dies, and fixtures which can be used only in producing specific types of electronics and communication equipment, including inspection

Electronic fire control equipment such as MK 56, MK 63, T33, MK 101, MK 102, etc.

Sniperscope.

A-8 FUELS AND LUBRICANTS PROGRAM

This program consists of three subprograms: (a) Petroleum Products; (b) Other Fuels and Lubricants; (c) Separately Procured Containers.

(a) Petroleum.

Includes

Residual fuel oils.

Lubricating oils.

Aviation gasolines.

Motor gasolines.

Kerosene.

Distillate fuels.

Insulating transformer oils.

Fog oil.

Greases.

Jet fuels.

Asphalts and road oils.

Liquefied petroleum gas.

Solvents and naphthas.

Containers, when provided by the supplier, in which petroleum products are delivered to the Government.

Chemicals which are used directly in the production of petroleum and petroleum products as well as chemicals used in the processing of petroleum and petroleum products which will be consumed or converted into byproducts in the course of processing.

Excludes

Program in whick exclusions are included

Other fuels and lubricants____ A-8b.

Separately procured containers A-8c.

for petroleum and petroleum

products.

Petroleum handling equipment_ A-8c.

A-8 FUELS AND LUBRICANTS PROGRAM—Continued

(b) Other Fuels and Lubricants.

Includes

Excludes

Excludes

Excludes

Program in which exclusions are included

Fuel for ATO

A-6.

Manufactured gas.

Natural gas.

Other nonpetroleum fuel and lubricants.

Containers, when provided by the suppliers, in which other fuels and lubricants are delivered to the Government.

(c) Separately Procured Containers and Handling Equipment.

Separately procured containers specifically intended for use with petroleum and petroleum products noted in A-8a such as can, inflammable liquid, steel 5-gallon and drum inflammable liquid, steel, 16-gage, 55-gallon.

Drum cleaning machines, portable petroleum gumps, skid tanks, and petroleum dispensing nozzles.

પુત્રનું શવનું એ**મ્સ્ટ્રન્ટ** છે. છ

A-9 TEXTILES, CLOTHING AND EQUIPAGE PROGRAM (TEXTILES)

| Includes | Excludes | Program in which exclusions are included |
|--|---|--|
| All clothing and leather products. | Metal containers of more than | |
| All textiles and textile products such | 1 qt. capacity. | |
| as tenting, paulins, bags, towels, bedding, canvas cots, packs, etc. | 1 0 11 | C-9. |
| Tents, etc. | such as insecticides, soap, toilet paper, candles, light | |
| Flags and accessories. | bulbs, paint, etc. | |
| Athletic equipment. | General housekeeping equip- | C-9. |
| Gas masks (including carrier). | ment such as cooking and | |
| Items which are generally issued to | heating equipment, refrigera- | |
| the individual for his own use such as toilet articles, entrenching tools, | tion and air conditioning | |
| eating and drinking utensils, etc. | equipment, garbage cans, fur- | |
| (but excluding weapons, ammuni- | niture, etc. Office, depot, and warehouse sup- | C o |
| tion, medical, engineer, and other tech- | plies and equipment. | 0−9. |
| nical items). | Fire extinguishers | C-9. |
| Oxygen masks, parachutes, and drop kits. | Steel, 16-gage, 55-gallon | |
| Life belts and jackets. | Separately procured containers | A-8c. |
| Dust respirators. | specifically intended for use | · |
| Rubber or fabric life rafts. | with petroleum and petroleum products such as can, inflam- | |
| Shoe lasts. | mable liquid, steel, 5-gallon | |
| | and drum inflammable liquid. | |

B-1 BUILDING SUPPLIES

| Includes | Excludes | Program in which exclusions are included |
|---|---|--|
| Military type bridging (including pontoon bridges). | Construction machinery, such as tractors, power shovels, etc. | C-9a |
| Landing mats. Barbed wire and metal posts | Hand toolsPortable heating, refrigerating, | C-9E C-9E |
| Pipe, and storage tanks for pipeline projects. | and ventilating equipment. Bridge erection boats | A-3. |

Prefabricated buildings.

Construction supplies including telephone poles, piling,
railway track and ties,
lumber, cement, bricks,
hardware, millwork, etc.
Heating, refrigerating, plumbing, and
lighting fixtures and other electrical
equipment to be incorporated as an
integral part of structures.

Pontoon and pontoon propelling units. Insulated wire and cable, except communication wire.

B-2 SUBSISTENCE PROGRAM

全国的大学

| b-2 SUBSISTENCE PROGRAM | | | |
|--|---|-------|--|
| All food and beverage products for human use, including operational type rations. Materials used for care and preservation of subsistence supplies. Drums, cans, and other containers and packaging materials, required for the delivery of food and beverage products. Chemicals which are used directly in the production of food and food products as well as chemicals used in the processing of food and food products which will be consumed or converted into byproducts in the course of processing. Forage for animals. | Excludes Water can, 5 gallon Cigarettes not part o a subsistence packag | fC-9E | |
| | | | |

B-3 TRANSPORTATION EQUIPMENT PROGRAM

| HOLING TO AMARIAN A 1 | Excludes Program in which exclusions are included way track, ties, and acces- B-1 ries. |
|-----------------------|---|
|-----------------------|---|

B-9 PRODUCTION EQUIPMENT

This program consists of Production Equipment to be used by Government-Owned Facilities, and by Privately-Owned Facilities.

Includes

Machine tools and other general purpose cutting, forming, shaping, grinding, abrading, measuring, joining, testing, heating or treating, production equipment to be used in production facilities. Rehabilitation and modernization costs and parts (but not routine maintenance) for above production equipment. Heavy duty materials handling equipment not incorporated as an integral part of the industrial facility such as overhead traveling cranes, shipyard cranes, etc. Production equipment used for repair and maintenance if such equipment is not procured as a part of and mounted on floating equipment or vehicles.

Excludes

Program in which exclusions are included

C-9d Materials handling equipment such as convéyor systems installed in warehouses or other nonproduction facilities. Portable conveyors, fork lift C-9d trucks, industrial tractors and trailers, stackers, etc. Nonmechanical processing equipment and incorporated as an integral and permanent part of an industrial facility, such as processing vats, etc. Special jigs, dies, and fixtures Applicable which can be used only in program producing a specific model of a military item. C-9e Handtools - - - -C-2Heavy duty materials handling equipment incorporated as an integral part of the industrial facility such as overhead traveling cranes, shipyard cranes, etc.

C-2 DEPARTMENT OF DEFENSE CONSTRUCTION PROGRAM

This program consists of all construction, alteration, rehabilitation, or conversion of military industrial and nonindustrial installations, facilities, or portions thereof. It comprises all of the above facilities financed in whole or in part from appropriated funds. All machinery and equipment (except production equipment) organic to the facility and installed as part of the construction project for the facility will be included. Also includes ground improvement and installation of utilities.

Includes

Excludes

Program in which exclusions are included

Construction of new industrial facilities and expansion, major alteration or conversion of existing
industrial facilities, which are
Government-financed and will become Government-owned, including both
Government-operated and contractoroperated facilities

Production equipment installed B-in construction projects.

C-2 DEPARTMENT OF DEFENSE CONSTRUCTION PROGRAM - Continued

Includes

Training, operational, housing and support facilities or any other facilities necessary for the military forces. Installed equipment organic to the facility will be included.

Construction of military nonindustrial facilities financed under Public Works Appropriations (MCA, PW-N, and ACEP-AF).

Construction of military nonindustrial facilities financed from appropriations other than Public Works Appropriations.

Military housing projects constructed under Title VIII of the National Housing Act.

Air and Army National Guard facilities to be constructed partially or entirely from Federal funds.

Building equipment such as elevators, fire protection systems, electrical power systems, or other equipment organic to a facility, and installation materials therefor.

Excludes

Program in which exclusions are included

waganaing

Land and departmental overhead services. Construction equipment and machinery. Facilities constructed entirely from State funds and for which the title will be vested in the State.

C-9a

C-9 MISCELLANEOUS PROGRAM

This program consists of five subprograms: (a) Construction Equipment; (b) Medical and Dental Supplies and Equipment; (c) Photographic Equipment and Supplies; (d) Material Handling Equipment; (e) All Others not Identifiable to any Other Procurement Program.

| (a) Construction Equipment. | | |
|--|--|---|
| Includes | Excludes | Program in which exclusions are included |
| Power shovels, mobile cranes, bull- | Dump trucks | A-4. |
| dozers, concrete mixers, ditching ma- | Engineering, drafting and map- | C-9e. |
| chines, road and airfield construction, | ping instruments. | |
| and maintenance machinery earth- | Generator sets | C-9e or other |
| moving trailers, and similar construc- | | a pplicable |
| tion equipment. | | program. |
| Pneumatic drills, welding equipment, paint sprayers, air compressors, and | Photographic and Reproduction equipment. | C-9c. |
| pumps of the type used for construc- tion. | Water storage, distribution, and purification equipment for | C-9e. |
| Commercial construction type tractors. | field use. | |
| Power saws. | Tractors of a type not usually | |
| Earth augers and well drilling machines. | used for construction, such as artillery prime movers, ware- house tractors, etc. | |
| | Refrigeration and air condition- | C-9e. |
| | ing equipment. | |
| 4 | | |
| (b) Medical and Dental Supplies and | Equipment. | D |
| (b) Medical and Dental Supplies and Includes | Equipment. Excludes | Program in which exclusions are included |
| ••• | Excludes | exclusions are included |
| Includes Medical and dental supplies and equipment such as drugs, chemicals, biologi- | Excludes Ambulances Bedding | exclusions are included A-4. A-9. |
| Includes Medical and dental supplies and equipment such as drugs, chemicals, biologicals, surgical dressings, instruments, | Excludes Ambulances Bedding Pajamas and robes | exclusions are included A-4. A-9. A-9. |
| Includes Medical and dental supplies and equipment such as drugs, chemicals, biologi- | Excludes Ambulances Bedding Pajamas and robes | exclusions are included A-4. A-9. A-9. |
| Includes Medical and dental supplies and equipment such as drugs, chemicals, biologicals, surgical dressings, instruments, hospital and dental furniture and equipment, X-ray equipment and film, etc. | Excludes Ambulances Bedding Pajamas and robes Towels | exclusions are included A-4. A-9. A-9. |
| Includes Medical and dental supplies and equipment such as drugs, chemicals, biologicals, surgical dressings, instruments, hospital and dental furniture and equipment, X-ray equipment and film, | Excludes Ambulances Bedding Pajamas and robes Towels | exclusions are included A-4. A-9. A-9. A-9. |
| Includes Medical and dental supplies and equipment such as drugs, chemicals, biologicals, surgical dressings, instruments, hospital and dental furniture and equipment, X-ray equipment and film, etc. | Excludes Ambulances Bedding Pajamas and robes Towels | exclusions are included A-4. A-9. A-9. |
| Includes Medical and dental supplies and equipment such as drugs, chemicals, biologicals, surgical dressings, instruments, hospital and dental furniture and equipment, X-ray equipment and film, etc. (c) Photographic Equipment and Supplies | Excludes Ambulances Bedding Pajamas and robes Towels | exclusions are included A-4. A-9. A-9. A-9. Program in which exclusions are included |
| Includes Medical and dental supplies and equipment such as drugs, chemicals, biologicals, surgical dressings, instruments, hospital and dental furniture and equipment, X-ray equipment and film, etc. (c) Photographic Equipment and Supplications. Includes Cameras. Film. | Excludes Ambulances Bedding Pajamas and robes Towels plies. Excludes X-ray Cameras and film | exclusions are included A-4. A-9. A-9. A-9. Program in which exclusions are included |
| Includes Medical and dental supplies and equipment such as drugs, chemicals, biologicals, surgical dressings, instruments, hospital and dental furniture and equipment, X-ray equipment and film, etc. (c) Photographic Equipment and Supplications Includes Cameras. Film. Photographic projecting, developing, copying and related equipment. | Excludes Ambulances Bedding Pajamas and robes Towels Plies Excludes | exclusions are included A-4. A-9. A-9. A-9. Program in which exclusions are included |
| Includes Medical and dental supplies and equipment such as drugs, chemicals, biologicals, surgical dressings, instruments, hospital and dental furniture and equipment, X-ray equipment and film, etc. (c) Photographic Equipment and Supplications Includes Cameras. Film. Photographic projecting, developing, copying and related equipment. (d) Materials Handling Equipment. | Excludes Ambulances Bedding Pajamas and robes Towels plies. Excludes X-ray Cameras and film | exclusions are included A-4. A-9. A-9. A-9. Program in which exclusions are included |
| Includes Medical and dental supplies and equipment such as drugs, chemicals, biologicals, surgical dressings, instruments, hospital and dental furniture and equipment, X-ray equipment and film, etc. (c) Photographic Equipment and Supplications Includes Cameras. Film. Photographic projecting, developing, copying and related equipment. (d) Materials Handling Equipment. Includes | Excludes Ambulances Bedding Pajamas and robes Towels plies. Excludes X-ray Cameras and film | exclusions are included A-4. A-9. A-9. A-9. A-9. Program in which exclusions are included C-9b. Program in which exclusions are included |
| Includes Medical and dental supplies and equipment such as drugs, chemicals, biologicals, surgical dressings, instruments, hospital and dental furniture and equipment, X-ray equipment and film, etc. (c) Photographic Equipment and Supplications Includes Cameras. Film. Photographic projecting, developing, copying and related equipment. (d) Materials Handling Equipment. | Excludes Ambulances Bedding Pajamas and robes Towels plies. Excludes X-ray Cameras and film | exclusions are included A-4. A-9. A-9. A-9. A-9. Program in which exclusions are included C-9b. Program in which exclusions are included C-2. |

C-9 MISCELLANEOUS PROGRAM-Continued

(e) All Others Not Identifiable to Any Other Procurement Program.

Includes

Housekeeping supplies such as insecticides, toilet paper, candles, soap, etc. Heating, refrigerating, plumbing and lighting fixtures, other electrical equipment, furniture and cooking equipment, except equipment incorporated as an integral part of a building or

Office supplies and equipment.

structure.

Nonelectronic meteorological equipment. Animals.

Mortuary and grave registration supplies and equipment.

Training and educational supplies and equipment not included in other programs.

Laundry and dry cleaning equipment.

Mess equipment.

Water storage, distribution and purification equipment f/field use.

Field, combat, and troop equipment including water can (5 gal.), heaters (immersion and tent), field range, cooking outfit (one burner), field stove.

Maintenance, repair and operating supply items.

Excludes

Program in which exclusions are included

S-1 SERVICES PROGRAM

This program consists of all services which cannot be identified to any other procurement program.

| | | Program in which | |
|---|--|----------------------------|--|
| Includes | Excludes | exclusions are included | |
| Technical representative services. Operation of Government facility. | Maintenance or repair of building. | c-2 | |
| Basic research. Medical services. | Architect engineer services | C - 2 | |
| Lease or rental of machinery or | Construction | C - 2 | |
| equipment. Utility services (electrical, gas, telephone, water, steam). | Research & development where end product is known. | Appropriate supply program | |
| Custodial, janitorial services. | Maintenance, repair or | Appropriate supply | |
| Training, education, tuition services. | or rebuild of equipment | • program | |
| Photographic services. | | | |
| Mapping services. | | | |
| Printing services. | | | |
| Publication services. | | | |
| Funeral Services. | | | |